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Technical Report Series on the Boreal Ecosystem-Atmosphere Study (BOREAS)

Forrest G. Hall and Karl Huemmrich, Editors

Volume 193 BOREAS TF-2 SSA-OA Tower Flux, Meteorological, and Precipitation Data

H. Neumann, R. Mickle, and R. Staebler

National Aeronautics and Space Administration

Goddard Space Flight Center Greenbelt, Maryland 20771

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BOREAS TF-2 SSA-OA Tower Flux, Meteorological, and Precipitation Data

Harold Neumann, Robert Mickle, Ralf Staebler

Summary

The BOREAS TF-2 team collected energy, carbon dioxide, water vapor, and momentum flux data above the canopy and in profiles through the canopy, along with meteorological data at the BOREAS SSA-OA site. Above-canopy measurements began in early February and ran through mid-September of 1994. Measurements were collected over a longer period of 1994 than most BOREAS flux sites. Daily precipitation data from several gauges were also collected. The data are available in tabular ASCII files.

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1. Data Set Overview

1.1 Data Set Identification

BOREAS TF-02 SSA-OA Tower Flux, Meteorological, and Precipitation Data

1.2 Data Set Introduction

The Tower Flux (TF)-02 team collected heat, carbon dioxide, water vapor, and momentum fluxes along with meteorological data measured from the BOReal Ecosystem-Atmosphere Study (BOREAS) Southern Study Area (SSA) Old Aspen (OA) tower. Measurements were collected at several different heights within and above the forest canopy to produce profiles of several variables, including sensible heat flux, latent heat flux, air density, wind speed and direction, friction velocity, momentum flux, CO₂ concentration and flux, water vapor flux, air temperature, vapor pressure, and dewpoint temperature. Data collection began in early February 1994, making this site the earliest BOREAS flux tower to collect data in 1994.

1.3 Objective/Purpose

The general objective was to study CO₂ and water vapor exchange between the forest and atmosphere at the SSA-OA site. Specific objectives were:

- To measure the fluxes of sensible heat, H₂O and CO₂ above and within the aspen stand throughout the year.
- To obtain from the CO₂ flux data estimates of gross photosynthesis and respiration.
- To determine the contribution of the hazelnut understory to net ecosystem productivity (NEP).
- To determine the effects of environmental factors on stand evapotranspiration and NEP.
- To take part in the development of procedures for scaling up component fluxes to the stand level.
- To study the processes controlling turbulent transfer of H₂O and CO₂ within the stand.
- To take part in the evaluation of methods of estimating nocturnal CO₂ in and above the stand.

1.4 Summary of Parameters

Profiles through the forest canopy of the following variables were measured: latent heat flux, latent heat storage, sensible heat flux, air density, CO_2 flux, CO_2 concentration, CO_2 storage flux, momentum flux, air temperature, wind speed and direction, friction velocity, standard deviation of the vertical wind speed, water vapor flux, and virtual heat flux. Other measurements include net radiation, incident and reflected photosynthetic photon flux density (PPFD), incident shortwave radiation, air pressure, relative humidity, canopy surface temperature, absolute humidity, ozone concentration, and precipitation.

1.5 Discussion

In 1993 and 1994, the TF-01 group measured fluxes under the canopy at the SSA-OA site, while the TF-02 group measured above-canopy fluxes and profiles at that site. In 1996, the TF-01 group moved its equipment to the top of the 39-meter tower to measure above-canopy fluxes; this document describes the TF-02 1994 data collection effort.

The TF-02 group operated an eddy correlation system at the 39-m height. It consisted of a 3-D sonic anemometer (model DAT-310 with model TR-61B probe, Kaijo-Denki, Tokyo, Japan) with a 20-cm path length, a model 6262 Infrared Gas Analyzer (IRGA), and an ozone sensor. Air was drawn at 6.5 l/min down 6-m long heated 3.2-mm inner diameter (i.d.) Bev-a-line sampling tubing, then pumped through the sample cell using two diaphragm pumps (model TD-4X2N, Brailsford Co. Rye, NY) connected in parallel. To prevent condensation, the sampling tubing was heated (2-3 °C above ambient) by passing an electric current through 20-AWG nichrome wire (about 15 ohms resistance) coiled around the exterior of the tubing. Sample cell pressure was approximately atmospheric pressure and the delay time was 1.2 s. The IRGA was operated in differential mode with 320 mmol/mol CO₂ in dry air flowing through the reference cell at 30 cm³/min. TF-02 also operated 3-D sonic anemometers at 28.6, 18.6, 5.9 (all TR-61B probes), and 0.5 m (miniature probe). A second University of British Columbia (UBC) IRGA unit was used with the 28.6, 5.9, and 0.5 m units during selected periods in 1994 (see P.C. Yang's Ph.D. thesis, 1998).

Other measurements included air temperatures using aspirated platinum resistance thermometers (at 0.8, 2.3, 6.8, 9.9, 13.0, 16.1, 19.2, 22.3, 25.4, 30.1, and 34.6 m), downward total and diffuse solar (model PSP pyranometer, The Eppley Laboratory, Inc., Newport, RI), downward longwave (Eppley model PIR pyrgeometer) and net radiation (Middleton model CN-1 net radiometer), PPFD (LI-COR model 190-SB quantum sensor) above the forest (at 33-m height from the ground), air humidity above (model M1 dewpoint hygrometer with a model D2 sensor, General Eastern Instruments Corp., Watertown, MA) and below (model HMP-35C sensor, Vaisala, Inc., Woburn, MA) the overstory, wind speed and direction above and below the overstory (model 05031 vane propeller anemometer, R.M. Young Co., Traverse City, MI), and infrared surface temperatures of the aspen and hazelnut canopies (model 4000 IR thermometer, Everest Interscience, Inc., Fullerton, CA). Precipitation was measured using a weighing rain gauge (Belfort Instrument Co., Baltimore, MD). In addition, TF-02 operated a CO₂ concentration profile system, consisting of eight levels: 0.8, 2.3, 9.5, 15.7, 18.8, 21.9, 25, and 34.5 m. Air was drawn through heated Dekoron tubing (9.3-mm inner diameter) by a rotary pump and pushed through a LI-COR 6262 IRGA by a small diaphragm pump.

1.6 Related Data Sets

BOREAS TF-01 SSA-OA Soil Characteristics Data BOREAS TF-01 SSA-OA Tower Flux and Meteorological Data, and Soil Temperature Data BOREAS TF-01 Understory Flux, Meteorological, and Soil Temperature Data BOREAS TF-09 SSA-OBS Tower Flux, Meteorological, and Soil Temperature Data

2. Investigator(s)

2.1 Investigator(s) Name and Title

Gerry den Hartog Atmospheric Environment Service

Harold Neumann Air Quality Processes Research Division Atmospheric Environment Service

2.2 Title of Investigation

Boreal Forest Atmosphere Interactions: Exchanges of Energy, Water Vapor and Trace Gases (SSA-OA)

2.3 Contact Information

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3. Theory of Measurements

Measurements of the fluxes of momentum, sensible heat, water vapor, and CO_2 were made with the eddy covariance technique. Velocity components, air temperature, water vapor density, and CO_2 concentration in the air were sampled rapidly, and calculations of relevant covariances were performed from these samples to obtain the fluxes. For example, the flux of CO_2 was determined as follows:

$$F_c = \overline{w'c'}$$

where w' is the departure of the vertical velocity component from its mean over the averaging interval, usually 30 minute, and c' is the departure of CO₂ concentration from its mean.

At the overstory level, three rotations in the coordinate transformation are applied to the flux data to make the lateral component (v'), vertical component (w'), and covariance (u'v') of the wind vector equal to zero. At the understory level, however, only the mean lateral wind velocity component was rotated to zero under the suspicion that nonzero mean vertical velocities are possible within the trunk space. Webb, Pearman, and Leuning (1980) (WPL) corrections were made to the water vapor and carbon dioxide fluxes measured using the closed-path LI-COR 6262 infrared gas analyzer (IRGA). Broadening correction was done, but not on-line (see Chen et al., 1998, for summary of theory).

4. Equipment

4.1 Sensor/Instrument Description

4.1.1 Collection Environment

Measurements were collected from beginning of the year to mid-September of 1994. Over that time period, temperature conditions from less than -30 °C to over 30 °C were experienced.

4.1.2 Source/Platform

A 37-m walk-up scaffold main tower and a 6-m scaffold tower about 40 m from the main tower. Rain gauges were located in a small clearing 70 m NE of the main tower.

4.1.3 Source/Platform Mission Objectives

The objective of the flux tower was to support instrumentation for the study of the fluxes of CO₂, energy, water vapor, and momentum between the forest and atmosphere at the SSA-OA.

4.1.4 Key Variables

Variables measured using eddy covariance: CO₂ and water vapor fluxes, momentum fluxes, sensible heat fluxes, and latent heat fluxes.

Supporting meteorological variables: net radiation, downward solar radiation, incident and reflected PPFD, wind speed, wind direction, air temperature, and precipitation.

4.1.5 Principles of Operation

A sonic anemometer determines the wind speed by a pair of transducers acting alternately as transmitters and receivers, sending pulses of high-frequency ultrasound between themselves. The 3-D sonic has three pairs of transducers arranged in nonparallel axes.

The LI-COR $6262 \text{ CO}_2/\text{H}_2\text{O}$ analyzer is based on the difference in absorption of infrared radiation passing through two gas sampling cells. The reference cell is used for a gas of known CO₂ or H₂O concentration, and the sample cell is used for a gas of unknown concentration. Infrared radiation is transmitted through both cell paths, and the output of the analyzer is proportional to the difference in absorption between the two.

The principles of operation of most of the supporting instruments can be found in Pearcy et al. (1991) and Fritschen and Gay (1979).

4.1.6 Sensor/Instrument Measurement Geometry

Above-canopy sensors were supported by a vertical triangular mast mounted on top of a 37-m-tall scaffold-type main tower. Air temperature profiles were measured using aspirated resistance bulb thermometers at 0.8, 2.3, 6.8, 9.9, 13.0, 16.1, 19.2, 22.3, 25.4, 30.1, and 34.6 m above ground level. All thermometers were mounted on the main tower except for the 0.8 and 2.3 m heights, which were on a minitower 8 m WSW of the main tower. Vapor pressure and dewpoint profiles were measured using two water vapor instruments connected to the sampling system, a chilled mirror dewpoint hygrometer and an IRGA. Measurements were collected at 0.8, 2.3, 9.9, 16.1, 19.2, 22.3, 25.4, and 34.6 m above ground level, with all sampling locations on the main tower except for 0.8 and 2.3 m heights, which were on the minitower. The same sampling heights were used for the CO₂ concentration profiles. 3-D sonic anemometers were operated at 39.5, 28.6, 18.6, 5.9 (all TR-61B probes), and 0.5 m (miniature probe) to provide profiles of energy, water vapor, and CO₂ fluxes.

Rain gauges were located in a small clearing 70 m NE of the main tower. Wind speed and direction were measured with a vane propeller anemometer mounted on the tower at 39.4 m height. Above-canopy air temperature and relative humidity were measured at 37.3 m height. The atmospheric pressure sensor was located in instrument hut B. Incident shortwave radiation was measured at 39.4 m height, mounted above the SW corner of the tower. Incident PPFD was measured at 38.8 m mounted 1 m out from the SW corner of the tower, and the reflected PPFD was measured at 38.7 m, just below the incident PPFD sensor. The two net radiometers were mounted side-by-side at end of a boom arm 4.5 m to SSW of the SW corner of the tower at 38.5 m height. The IR thermometer measuring canopy surface temperature was mounted at 27.4 m viewing canopy to NNE at an angle of 30°. Above-canopy dewpoint was measured with a dewpoint hygrometer at 39.5 m. Above-canopy CO₂ concentration was measured at 34.6 m. Above-canopy ozone concentration was measured at 37.4 m, and the below canopy ozone concentration was sampled just outside instrument hut B at 3 m.

4.1.7 Manufacturer of Sensor/Instrument

DAT-310 sonic anemometer: Kaijo-Denki Co., Ltd. No 19.1 Chrome Kanda-Nishikicho Chiyoda-Ku Tokyo 101 Japan

LI-COR LI-6262 IRGA, 190-SB PPFD, and LAI-2000 PCA: LI-COR, Inc. P.O. Box 4425/4421 Superior Street Lincoln, NE 68504 (303) 499-1701 (303) 499-1767 (fax) KH2O krypton hygrometer: Campbell Scientific P.O. Box 551 Logan, UT 84321

CN-1 net radiometer: Middleton Instruments, Inc. P.O. Box 442 South Melbourne Victoria, 3205 Australia

S-1 net radiometer: Swissteco Instruments Inc. Stegweg, Eichenwies, CH-94633 OBERRIET SG Switzerland

PSP pyranometer and PIR pyrgeometer: The Eppley Laboratory, Inc. 12 Shefield Ave. P.O. Box 419 Newport, RI 02840 (401) 847-1020 (401) 847-1031 (fax)

05031 vane propeller anemometer: R.M. Young Co. Traverse City, MI

Distributor: Campbell Scientific P.O. Box 551, Logan, UT 84321 (801) 753-234 (801) 752-3268

4000 IR thermometer: Everest Interscience, Inc. P.O. Box 3640 Fullerton, CA 92634-3640 (714) 992-4461

M1 dewpoint hygrometer (with D2 sensor): General Eastern Instruments Corp. Watertown, MA

HMP-35C Vaisala humidity sensor: Vaisala, Inc. Woburn, MA Distributor: Campbell Scientific P.O. Box 551 Logan UT 84321 (801) 753-2342 (801) 752-3268 (fax)

CS105 Barometer: Vaisala, Inc. Woburn, MA

Distributor: Campbell Scientific P.O. Box 551 Logan, UT 84321 (801) 753-2342 (801) 752-3268 (fax)

TE525 Tipping-bucket rain gauge: Texas Electronics

Distributor: Campbell Scientific P.O. Box 551 Logan, UT 84321 (801) 753-2342 (801) 752-3268 (fax)

Weighing rain gauge: Belfort Instrument Co. 1600 S. Clinton Street Baltimore, MD 21224

21x, CR10 Data logging system: Campbell Scientific P.O. Box 551, Logan, UT 84321 (801) 753-2342 (801) 752-3268 (fax)

TD-4X2N diaphragm pump: Brailsford Co. 670 Milton Road Rye, NY 10580 (914) 967-1820 (914) 967-1836 (fax)

DOA-V191-AA diaphragm pump: Gast, Inc. P.O. Box 97 Benton Harbor, MI (616) 926-6171 (616) 925-8288 (fax) Bev-a-line tube: Thermoplastic Processes, Inc. Sterling NS

Dekoron tubing: Wirex Controls Ltd. 9446 McLaughlin Road N. Unit #27 Brampton, ON Canada, L6X 4H9 (905) 459-0742 (905) 450-8216

4.2 Calibration

4.2.1 Specifications

Zeroing and calibration was done manually on the IRGA. Calibration was done using 350 ppm CO₂ cylinders (Medigas) calibrated using AES cylinders and a LI-COR dewpoint generator.

The two net radiometers were intercompared. The comparison yielded NET_RAD_ABV_CNPY_2 = 1.111*NET_RAD_ABV_CNPY_1 for net radiation values greater than 0 and NET_RAD_ABV_CNPY_2 = 1.224*NET_RAD_ABV_CNPY_1 net radiation values less than 0. TF-01 checked net radiometer calibration against a precision pyranometer by shading on 11-Apr-1994 at 17:30 to 18:30 Greenwich Mean Time (GMT); the change in NET_RAD_ABV_CNPY_2 was 3.1% greater than for the standard.

4.2.1.1 Tolerance

The tipping bucket gauge had a resolution of 0.45 mm.

4.2.2 Frequency of Calibration

Not given.

4.2.3 Other Calibration Information

None.

5. Data Acquisition Methods

The overstory eddy correlation system consisted of a 3-D sonic anemometer (model DAT-310 with model TR-61B probe, Kaijo-Denki, Tokyo, Japan) with a 20-cm path length, a model 6262 IRGA, and an ozone sensor. Air was drawn at 6.5 l/min down 6-m-long heated 3.2-mm i.d. Bev-a-line sampling tubing, then pumped through the sample cell using two diaphragm pumps (model TD-4X2N, Brailsford Co. Rye, NY) connected in parallel. To prevent condensation, the sampling tubing was heated (2-3 °C above ambient) by passing an electric current through 20-AWG nichrome wire (about 15 ohms resistance) coiled around the exterior of the tubing. Sample cell pressure was approximately atmospheric pressure, and the delay time was 1.2 s. The IRGA was operated in differential mode with 320 mmol/mol CO₂ in dry air flowing through the reference cell at 30 cm³/min. All raw data were recorded using PC systems with backup tape drives. Half-hour fluxes were calculated online.

6. Observations

6.1 Data Notes

CO₂ concentration, vapor pressure, and dewpoint profiles were collected from 03-Feb to 19-Sep-1994. Air temperature profiles were collected from 01-Feb to 19-Sep-1994. Daily precipitation data, the total of a 24-hour period ending at 15:00 GMT, were collected from 31-Jan to 19-Sep-1994. Tipping bucket gauge precipitation data were collected from 16-May to 29-Jul-1994.

Above-canopy air temperature, wind speed and direction, relative humidity, dewpoint, incident shortwave radiation, incident PPFD, ozone concentration, and air pressure data begin on 01-Jan-1994. Net radiation begins 04-Feb-1994, reflected PPFD begins 19-July-1994, canopy surface temperature begins 18-Feb-1994, above-canopy CO₂ concentration begins 03-Feb-1994, and below-canopy ozone concentration begins 25-May-1994. All end 19-Sep-1994.

Flux data were collected at the following heights:

- 39.5 m, above canopy;
- 28.6 m, above canopy;
- 18.6 m, within crown space, no water vapor or CO₂ fluxes at this height;
- 5.85 m, above understory;
- 1.8 m, at top of understory, no water vapor or CO₂ fluxes at this height;
- 0.45 m, within understory.

Flux data at 39.5 m were collected from 02-Feb to 19-Sep-1994, at 28.6 m from 12-Feb to 19-Sep-1994, at 18.6 m from 09-Aug to 19-Sep-1994, at 5.85 m from 03-Apr to 19-Sep-1994, at 1.8 m from 19-May to 16-Jun-1994, and at 0.45 m from 16-Jun to 19-Sep-1994. Water vapor and $\rm CO_2$ flux data at 39.5 m were collected from 02-Feb to 19-Sep-1994, at 28.6 m from 10-Jun to 16-Jun-1994, at 5.85 m from 10-Aug to 22-Aug-1994, and at 0.45 m from 16-Jun to 19-Sep-1994 except for the period from 10-Aug to 22-Aug-1994. Coordinate transforms to set mean v and w wind vectors to zero were applied to the 39.5- and 28.6-m data; for data from the other heights, the coordinate transform applied set only mean v wind vector to zero.

6.2 Field Notes

None.

7. Data Description

7.1 Spatial Characteristics

7.1.1 Spatial Coverage

All data were collected at the BOREAS SSA-OA site in the Prince Albert National Park (PANP). North American Datum of 1983 (NAD83) coordinates for the site are:

• SSA-OA: latitude 53.62889° N, longitude 106.19779° W, and elevation of 600.63 m.

7.1.2 Spatial Coverage Map

Not applicable.

7.1.3 Spatial Resolution

Although the eddy covariance measurement is made at one point, it is well known that the fluxes measured with this technique can represent fluxes averaged over a relatively large area. An analysis of the upwind land surface area that contributes to a scalar flux measurement, often referred to as "fetch" or "footprint," is crucial in understanding the origins of the flux and any possible influences of spatial heterogeneity. According to Blanken's (1997) results (using Schuepp et al., 1990, model), the cumulative flux at 39 m reached 80% of the total flux at an upwind distance of 1,200 m under neutral conditions, 900 m under typical daytime stability conditions, and 2,700 m under typical nighttime stability conditions. The corresponding values for the 4-m height (above the understory) were 130, 80,

and 300 m. Baldocchi (1997) suggests the latter values are overestimates. From the above results, there was adequate fetch at the OA site because the forest extended for at least 3 km in all directions.

7.1.4 Projection

None.

7.1.5 Grid Description

None.

7.2 Temporal Characteristics

7.2.1 Temporal Coverage

Different instruments came online at different times, so the periods of available data vary with instruments. CO₂ concentration, vapor pressure, and dewpoint profiles were collected from 03-Feb to 19-Sep-1994. Air temperature profiles were collected from 01-Feb to 19-Sep-1994. Daily precipitation data were collected from 31-Jan to 19-Sep-1994. Tipping bucket gauge precipitation data were collected from 16-May to 29-Jul-1994.

Above-canopy air temperature, wind speed and direction, relative humidity, dewpoint, incident shortwave radiation, incident PPFD, ozone concentration, and air pressure data begin on 01-Jan-1994. Net radiation began 04-Feb-1994, reflected PPFD began 19-Jul-1994, canopy surface temperature began 18-Feb-1994, above-canopy CO₂ concentration began 03-Feb-1994, and below-canopy ozone concentration began 25-May-1994. All end 19-Sep-1994. Note that Saskatchewan Research Council (SRC) (Airborne Fluxes and Meteorology (AFM)-07) operated a MESONET site at the OA (70 m southeast of main tower) through the study period.

Flux data at 39.5 m were collected from 0 2-Feb to 19-Sep-1994, at 28.6 m from 12-Feb to 19-Sep-1994, at 18.6 m from 09-Aug to 19-Sep-1994, at 5.85 m from 03-Apr to 19-Sep-1994, at 1.8 m from 19-May to 16-Jun-1994, and at 0.45 m from 16-Jun to 19-Sep-1994. Water vapor and $\rm CO_2$ flux data at 39.5 m were collected from 02-Feb to 19-Sep-1994, at 28.6 m from 10-Jun to 16-Jun-1994, at 5.85 m from 10-Aug to 22-Aug-1994, and at 0.45 m from 16-Jun to 19-Sep-1994 except for the period from 10-Aug to 22-Aug-1994.

7.2.2 Temporal Coverage Map

None.

7.2.3 Temporal Resolution

The data reported in the tower flux data are 30-minute statistical mean values. Daily precipitation data are the total of a 24-hour period ending at 15:00 GMT.

7.3 Data Characteristics

7.3.1 Parameter/Variable

The parameters contained in the data files on the CD-ROM are:

TF02_DAILY_PRECIP

SITE_NAME
SUB_SITE
DATE_OBS
TIME_OBS
TIP_BUCKET_PRECIP
BELFORT_PRECIP
STANDARD_PRECIP
CRTFCN_CODE
REVISION_DATE

Column Name

TF02_TOWER_FLUX

Column Name

SITE NAME

SUB_SITE

DATE_OBS

TIME OBS

NET_RAD_ABV_CNPY_1

NET RAD ABV CNPY 2

SENSIBLE_HEAT_FLUX_ABV_CNPY

SENSIBLE_HEAT_FLUX_2806CM

SENSIBLE_HEAT_FLUX_585CM

SENSIBLE_HEAT_FLUX_45CM

LATENT HEAT FLUX ABV CNPY

LATENT_HEAT_FLUX_2806CM

LATENT HEAT FLUX 585CM

LATENT_HEAT_FLUX_45CM

AIR_DENSITY_ABV_CNPY

AIR_DENSITY_2806CM

AIR DENSITY 1860CM

AIR_DENSITY_585CM

AIR DENSITY 140CM

AIR_DENSITY_45CM

WIND_SPEED_ABV_CNPY

WIND SPEED 2806CM

WIND_SPEED_1860CM

WIND SPEED 585CM

WIND_SPEED_140CM

WIND SPEED 45CM

FRICTION_VEL_ABV_CNPY

FRICTION_VEL_2806CM

FRICTION_VEL_1860CM

FRICTION_VEL_585CM

FRICTION_VEL_140CM

FRICTION_VEL_45CM

MOMENT FLUX ABV CNPY

MOMENT_FLUX_2806CM

MOMENT_FLUX_1860CM

MOMENT_FLUX_585CM

MOMENT_FLUX_140CM

MOMENT_FLUX_45CM

SDEV W WIND SPEED ABV CNPY

SDEV_W_WIND_SPEED_2806CM

SDEV_W_WIND_SPEED_1860CM

SDEV_W_WIND_SPEED_585CM

SDEV_W_WIND_SPEED_140CM

SDEV_W_WIND_SPEED_45CM

H2O_FLUX_ABV_CNPY

H2O_FLUX_2806CM

H2O_FLUX_585CM

H2O_FLUX_45CM

CO2_FLUX_ABV_CNPY

CO2 FLUX 2806CM

CO2_FLUX_585CM

CO2 FLUX 45CM STABILITY INDEX ABV CNPY STABILITY INDEX 2806CM STABILITY INDEX 1860CM STABILITY INDEX 585CM STABILITY_INDEX_140CM STABILITY INDEX 45CM SDEV_WIND_DIR_ABV_CNPY SDEV WIND DIR 2806CM SDEV WIND DIR 1860CM SDEV WIND DIR 585CM SDEV WIND DIR 140CM SDEV_WIND_DIR_45CM VIRTUAL HEAT FLUX ABV CNPY VIRTUAL HEAT FLUX 2806CM VIRTUAL HEAT FLUX 1860CM VIRTUAL_HEAT_FLUX_585CM VIRTUAL HEAT FLUX 140CM VIRTUAL_HEAT_FLUX_45CM SDEV SONIC AIR TEMP ABV CNPY SDEV SONIC AIR TEMP 2806CM SDEV SONIC AIR TEMP 585CM SDEV_SONIC_AIR_TEMP_45CM SDEV_VIRTUAL_TEMP_ABV_CNPY SDEV VIRTUAL TEMP 2806CM SDEV VIRTUAL TEMP 1860CM SDEV VIRTUAL TEMP 585CM SDEV_VIRTUAL_TEMP_140CM SDEV VIRTUAL TEMP 45CM LATENT_HEAT_STORAGE_ABV_CNPY LATENT HEAT STORAGE 2806CM LATENT_HEAT_STORAGE_1860CM LATENT HEAT STORAGE 585CM LATENT_HEAT_STORAGE_140CM LATENT_HEAT_STORAGE_45CM CO2 STORAGE ABV CNPY CO2 STORAGE 2806CM CO2 STORAGE 1860CM CO2_STORAGE_585CM CO2 STORAGE 140CM CO2_STORAGE_45CM WIND SPEED 3940CM WIND DIR 3940CM AIR TEMP 2830CM AIR_TEMP_3730CM REL_HUM_2830CM REL HUM 3730CM SURF PRESS DOWN SHORTWAVE RAD ABV CNPY DOWN_PPFD_ABV_CNPY UP PPFD ABV CNPY SURF_TEMP_ABV_CNPY ABS HUM ABV CNPY

OZONE CONC ABV CNPY

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OZONE CONC BELOW CNPY
MEAN_AIR_TEMP_ABV_CNPY
MEAN AIR TEMP 3010CM
MEAN AIR TEMP 2540CM
MEAN AIR TEMP 2230CM
MEAN_AIR_TEMP_1920CM
MEAN AIR TEMP 1610CM
MEAN_AIR_TEMP_1300CM
MEAN AIR TEMP 990CM
MEAN AIR TEMP 680CM
MEAN AIR TEMP 230CM
MEAN_AIR_TEMP_80CM
SDEV_AIR_TEMP_ABV_CNPY
SDEV AIR TEMP 3010CM
SDEV_AIR_TEMP_2540CM
SDEV AIR TEMP 2230CM
SDEV_AIR_TEMP_1920CM
SDEV_AIR_TEMP_1610CM
SDEV_AIR_TEMP_1300CM
SDEV AIR TEMP 990CM
SDEV_AIR_TEMP_680CM
SDEV AIR TEMP 230CM
SDEV_AIR_TEMP_80CM
TIP_BUCKET_PRECIP
CO2 CONC ABV CNPY
CO2_CONC_3460CM
CO2 CONC 2540CM
CO2_CONC_2230CM
CO2 CONC 1920CM
CO2 CONC 1610CM
CO2 CONC 990CM
CO2 CONC 230CM
CO2 CONC 80CM
HYGRO_VAPOR_PRESS_ABV_CNPY
HYGRO_VAPOR_PRESS_2540CM
HYGRO VAPOR PRESS 2230CM
HYGRO VAPOR PRESS 1920CM
HYGRO VAPOR PRESS 1610CM
HYGRO_VAPOR_PRESS_990CM
HYGRO VAPOR PRESS 230CM
HYGRO_VAPOR_PRESS_80CM
IRGA VAPOR PRESS ABV CNPY
IRGA VAPOR PRESS 2540CM
IRGA VAPOR PRESS 2230CM
IRGA_VAPOR_PRESS_1920CM
IRGA_VAPOR_PRESS_1610CM
IRGA VAPOR PRESS 990CM
IRGA VAPOR PRESS 230CM
IRGA VAPOR PRESS 80CM
HYGRO_DEW_POINT_ABV_CNPY
HYGRO DEW POINT 3950CM
HYGRO_DEW_POINT_2540CM
HYGRO DEW POINT 2230CM
HYGRO_DEW_POINT_1920CM
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HYGRO_DEW_POINT_1610CM
HYGRO_DEW_POINT_990CM
HYGRO_DEW_POINT_230CM
HYGRO_DEW_POINT_80CM
IRGA_DEW_POINT_ABV_CNPY
IRGA_DEW_POINT_2540CM
IRGA_DEW_POINT_2230CM
IRGA_DEW_POINT_1920CM
IRGA_DEW_POINT_1610CM
IRGA_DEW_POINT_990CM
IRGA_DEW_POINT_230CM
IRGA_DEW_POINT_230CM
IRGA_DEW_POINT_80CM
CRTFCN_CODE
REVISION_DATE

7.3.2 Variable Description/Definition

The descriptions of the parameters contained in the data files on the CD-ROM are:

TF02_DAILY_PRECIP

Column Name	Description
SITE_NAME	The identifier assigned to the site by BOREAS, in the format SSS-TTT-CCCCC, where SSS identifies the portion of the study area: NSA, SSA, REG, TRN, and TTT identifies the cover type for the site, 999 if unknown, and CCCCC is the identifier for site, exactly what it means will vary with site type.
SUB_SITE	The identifier assigned to the sub-site by BOREAS, in the format GGGGG-IIIII, where GGGGG is the group associated with the sub-site instrument, e.g. HYD06 or STAFF, and IIIII is the identifier for sub-site, often this will refer to an instrument.
DATE OBS	The date on which the data were collected.
TIME_OBS	The Greenwich Mean Time (GMT) of the start of the data collection.
TIP_BUCKET_PRECIP	Precipitation measured using a tipping bucket rain gauge.
BELFORT_PRECIP	Precipitation measured using a Belfort weighing rain gauge.
STANDARD_PRECIP	Precipitation measured using a standard rain gauge.
CRTFCN_CODE	The BOREAS certification level of the data. Examples are CPI (Checked by PI), CGR (Certified by Group), PRE (Preliminary), and CPI-??? (CPI but questionable).
REVISION_DATE	The most recent date when the information in the referenced data base table record was revised.

TF02_TOWER_FLUX

Column Name	Description
SITE_NAME	The identifier assigned to the site by BOREAS, in the format SSS-TTT-CCCCC, where SSS identifies the portion of the study area: NSA, SSA, REG, TRN, and TTT identifies the cover type for the site, 999 if unknown, and CCCCC is the identifier for site, exactly what it means will vary with
SUB_SITE	site type. The identifier assigned to the sub-site by BOREAS, in the format GGGGG-IIIII, where GGGGG is the group associated with the sub-site instrument, e.g. HYD06 or STAFF, and IIIII is the identifier for sub-site, often this will refer to an instrument.
DATE_OBS	The date on which the data were collected.
TIME_OBS	The Greenwich Mean Time (GMT) of the start of the
	data collection.
NET_RAD_ABV_CNPY_1	The net radiation measured above the canopy.
NET_RAD_ABV_CNPY_2	A second net radiation measurement made above
	the canopy.
SENSIBLE_HEAT_FLUX_ABV_CNPY	The sensible heat flux measured above the canopy
SENSIBLE HEAT FLUX 2806CM	at 39.5 meters above ground level. The sensible heat flux measured at 28.06 meters
SENSIBLE_HEAI_FLUX_2000CM	above ground level.
SENSIBLE HEAT FLUX 585CM	The sensible heat flux measured at 5.85 meters
SENSIBLE_HEAT_FLOX_303CM	above ground level.
SENSIBLE_HEAT_FLUX_45CM	The sensible heat flux measured at 0.45 meters above ground level.
LATENT_HEAT_FLUX_ABV_CNPY	The latent heat flux measured above the canopy at 39.5 meters above ground level.
LATENT_HEAT_FLUX_2806CM	The latent heat flux measured at 28.06 meters above ground level.
LATENT_HEAT_FLUX_585CM	The latent heat flux measured at 5.85 meters above ground level.
LATENT_HEAT_FLUX_45CM	The latent heat flux measured at 0.45 meters above ground level.
AIR_DENSITY_ABV_CNPY	The air density computed from air temperature above the canopy at 39.5 meters above ground level.
AIR_DENSITY_2806CM	The air density computed from air temperature at 28.06 meters above ground level.
AIR_DENSITY_1860CM	The air density computed from air temperature at 18.6 meters above ground level.
AIR_DENSITY_585CM	The air density computed from air temperature at 5.85 meters above ground level.
AIR_DENSITY_140CM	The air density computed from air temperature at 1.4 meters above ground level.
AIR_DENSITY_45CM	The air density computed from air temperature at 0.45 meters above ground level.
WIND_SPEED_ABV_CNPY	The wind speed measured above the canopy at 39.5 meters above ground level.
WIND_SPEED_2806CM	The wind speed measured at 28.06 meters above ground level.

WIND_SPEED_1860CM	The wind speed measured at 18.6 meters above ground level.
WIND_SPEED_585CM	The wind speed measured at 5.85 meters above ground level.
WIND_SPEED_140CM	The wind speed measured at 1.4 meters above ground level.
WIND_SPEED_45CM	The wind speed measured at 0.45 meters above ground level.
FRICTION_VEL_ABV_CNPY	The friction velocity above the canopy at 39.5 meters above ground level.
FRICTION_VEL_2806CM	The friction velocity at 28.06 meters above ground level.
FRICTION_VEL_1860CM	The friction velocity at 18.6 meters above ground level.
FRICTION_VEL_585CM	The friction velocity at 5.85 meters above ground level.
FRICTION_VEL_140CM	The friction velocity at 1.4 meters above ground level.
FRICTION_VEL_45CM	The friction velocity at 0.45 meters above ground level.
MOMENT_FLUX_ABV_CNPY	Momentum flux density measured above the canopy at 39.5 meters above ground level.
MOMENT_FLUX_2806CM	Momentum flux density measured at 28.06 meters above ground level.
MOMENT_FLUX_1860CM	Momentum flux density measured at 18.6 meters above ground level.
MOMENT_FLUX_585CM	Momentum flux density measured at 5.85 meters above ground level.
MOMENT_FLUX_140CM	Momentum flux density measured at 1.4 meters above ground level.
MOMENT_FLUX_45CM	Momentum flux density measured at 0.45 meters above ground level.
SDEV_W_WIND_SPEED_ABV_CNPY	The 30 minute standard deviation of the vertical wind speed measured above the canopy at 39.5 meters above ground level.
SDEV_W_WIND_SPEED_2806CM	Standard deviation of the vertical wind velocity at 28.06 meters above ground level.
SDEV_W_WIND_SPEED_1860CM	Standard deviation of the vertical wind velocity at 18.6 meters above ground level.
SDEV_W_WIND_SPEED_585CM	Standard deviation of the vertical wind velocity at 5.85 meters above ground level.
SDEV_W_WIND_SPEED_140CM	Standard deviation of the vertical wind velocity at 1.4 meters above ground level.
SDEV_W_WIND_SPEED_45CM	Standard deviation of the vertical wind velocity at 0.45 meters above ground level.
H2O_FLUX_ABV_CNPY	The water vapor flux measured above the canopy at 39.5 meters above ground level.
H2O_FLUX_2806CM	The water vapor flux at 28.06 meters above ground level.
H2O_FLUX_585CM	The water vapor flux at 5.85 meters above ground level.
H2O_FLUX_45CM	The water vapor flux at 0.45 meters above ground level.
CO2_FLUX_ABV_CNPY	The carbon dioxide flux measured above the canopy

	at 20 E matang above ground lavel
CO2_FLUX_2806CM	at 39.5 meters above ground level. The carbon dioxide flux at 28.06 meters above
COZ_FLOX_Z800CM	ground level.
CO2_FLUX_585CM	The carbon dioxide flux at 5.85 meters above
COZ_FLOX_363CM	ground level.
CO2 FLUX 45CM	The carbon dioxide flux at 0.45 meters above
COZ_FLOX_45CM	ground level.
STABILITY INDEX ABV CNPY	The z/L stability index measured above the canopy
STABILITI_INDEX_ABV_CNFT	at 39.5 meters above ground level.
STABILITY INDEX 2806CM	The z/L stability index at 28.06 meters above
STABIBITI_INDBA_2000CM	ground level.
STABILITY_INDEX_1860CM	The z/L stability index at 18.6 meters above
	ground level.
STABILITY_INDEX_585CM	The z/L stability index at 5.85 meters above
511.51.51.5.51.5.51.	ground level.
STABILITY_INDEX_140CM	The z/L stability index at 1.4 meters above
21121211_11211_1 10011	ground level.
STABILITY_INDEX_45CM	The z/L stability index at 0.45 meters above
	ground level.
SDEV_WIND_DIR_ABV_CNPY	The standard deviation of the wind direction
<u> </u>	measured above the canopy over a 30 minute period
	at 39.5 meters above ground level.
SDEV WIND DIR 2806CM	The standard deviation of the wind direction at
221	28.06 meters above ground level over a 30 minute
	period.
SDEV WIND DIR 1860CM	The standard deviation of the wind direction at
	18.6 meters above ground level over a 30 minute
	period.
SDEV WIND DIR 585CM	The standard deviation of the wind direction at
	5.85 meters above ground level over a 30 minute
	period.
SDEV_WIND_DIR_140CM	The standard deviation of the wind direction at
	1.4 meters above ground level over a 30 minute
	period.
SDEV_WIND_DIR_45CM	The standard deviation of the wind direction at
	0.45 meters above ground level over a 30 minute
	period.
VIRTUAL_HEAT_FLUX_ABV_CNPY	Virtual heat flux from virtural temperature
	measured above the canopy by sonic anemometer,
	corrected for wind effects, at 39.5 meters above
	ground level.
VIRTUAL_HEAT_FLUX_2806CM	Virtual heat flux from virtural temperature
	measured at 28.06 meters above ground level by
	sonic anemometer, corrected for wind effects.
VIRTUAL_HEAT_FLUX_1860CM	Virtual heat flux from virtural temperature
	measured at 18.6 meters above ground level by
	sonic anemometer, corrected for wind effects.
VIRTUAL_HEAT_FLUX_585CM	Virtual heat flux from virtural temperature
	measured at 5.85 meters above ground level by
	sonic anemometer, corrected for wind effects.
VIRTUAL_HEAT_FLUX_140CM	Virtual heat flux from virtural temperature
	measured at 1.4 meters above ground level by
	sonic anemometer, corrected for wind effects.
VIRTUAL_HEAT_FLUX_45CM	Virtual heat flux from virtural temperature

SDEV_SONIC_AIR_TEMP_ABV_CNPY	measured at 0.45 meters above ground level by sonic anemometer, corrected for wind effects. Standard deviation of air temperature measured above the canopy by sonic anemometer, corrected
SDEV_SONIC_AIR_TEMP_2806CM	for wind and humidity effects, at 39.5 meters above ground level. Standard deviation of air temperature measured at 28.06 meters above ground level by sonic anemometer, corrected for wind and humidity effects.
SDEV_SONIC_AIR_TEMP_585CM	Standard deviation of air temperature measured at 5.85 meters above ground level by sonic anemometer, corrected for wind and humidity effects.
SDEV_SONIC_AIR_TEMP_45CM	Standard deviation of air temperature measured at 0.45 meters above ground level by sonic anemometer, corrected for wind and humidity effects.
SDEV_VIRTUAL_TEMP_ABV_CNPY	Standard deviation of virtual temperature measured above the canopy by sonic anemometer, corrected for wind effects, at 39.5 meters above
SDEV_VIRTUAL_TEMP_2806CM	ground level. Standard deviation of virtual temperature measured at 28.06 meters above ground level by
SDEV_VIRTUAL_TEMP_1860CM	sonic anemometer, corrected for wind effects. Standard deviation of virtual temperature measured at 18.6 meters above ground level by
SDEV_VIRTUAL_TEMP_585CM	sonic anemometer, corrected for wind effects. Standard deviation of virtual temperature measured at 5.85 meters above ground level by
SDEV_VIRTUAL_TEMP_140CM	sonic anemometer, corrected for wind effects. Standard deviation of virtual temperature measured at 1.4 meters above ground level by
SDEV_VIRTUAL_TEMP_45CM	sonic anemometer, corrected for wind effects. Standard deviation of virtual temperature measured at 0.45 meters above ground level by
LATENT_HEAT_STORAGE_ABV_CNPY	sonic anemometer, corrected for wind effects. The storage term for latent heat flux under the eddy flux system, measured above the canopy at
LATENT_HEAT_STORAGE_2806CM	39.5 meters above ground level. The storage term for latent heat flux under the eddy flux system, measured at 28.06 meters above
LATENT_HEAT_STORAGE_1860CM	ground level. The storage term for latent heat flux under the eddy flux system, measured at 18.6 meters above
LATENT_HEAT_STORAGE_585CM	ground level. The storage term for latent heat flux under the eddy flux system, measured at 5.85 meters above
LATENT_HEAT_STORAGE_140CM	ground level. The storage term for latent heat flux under the eddy flux system, measured at 1.4 meters above
LATENT_HEAT_STORAGE_45CM	ground level. The storage term for latent heat flux under the eddy flux system, measured at 0.45 meters above

	ground level.
CO2_STORAGE_ABV_CNPY	The storage term for CO2 flux under the eddy flux
	system, measured above the canopy, at 39.5
	meters above ground level.
CO2_STORAGE_2806CM	The storage term for CO2 flux under the eddy flux
	system, measured at 28.06 meters above ground
	level.
CO2_STORAGE_1860CM	The storage term for CO2 flux under the eddy flux
	system, measured at 18.6 meters above ground
	level.
CO2_STORAGE_585CM	The storage term for CO2 flux under the eddy flux
	system, measured at 5.85 meters above ground
	level.
CO2_STORAGE_140CM	The storage term for CO2 flux under the eddy flux
	system, measured at 1.4 meters above ground
	level.
CO2_STORAGE_45CM	The storage term for CO2 flux under the eddy flux
	system, measured at 0.45 meters above ground
	level.
WIND_SPEED_3940CM	The wind speed measured at 39.4 meters above
	ground level.
WIND_DIR_3940CM	The wind direction at 39.4 meters above ground
	level.
AIR_TEMP_2830CM	The air temperature at 28.3 meters above ground
	level.
AIR_TEMP_3730CM	The air temperature at 37.3 meters above ground
	level.
REL_HUM_2830CM	The relative humidity measured at 28.3 meters
DEL 1111M 2720 CM	above ground level.
REL_HUM_3730CM	The relative humidity measured at 37.3 meters
	above ground level.
SURF_PRESS	above ground level. The atmospheric pressure measured at the station.
	above ground level. The atmospheric pressure measured at the station. The downward (incoming) solar radiation measured
SURF_PRESS DOWN_SHORTWAVE_RAD_ABV_CNPY	above ground level. The atmospheric pressure measured at the station. The downward (incoming) solar radiation measured above the canopy.
SURF_PRESS	above ground level. The atmospheric pressure measured at the station. The downward (incoming) solar radiation measured above the canopy. The downward (incoming) photosynthetic photon flux
SURF_PRESS DOWN_SHORTWAVE_RAD_ABV_CNPY DOWN_PPFD_ABV_CNPY	above ground level. The atmospheric pressure measured at the station. The downward (incoming) solar radiation measured above the canopy. The downward (incoming) photosynthetic photon flux density measured above the canopy.
SURF_PRESS DOWN_SHORTWAVE_RAD_ABV_CNPY	above ground level. The atmospheric pressure measured at the station. The downward (incoming) solar radiation measured above the canopy. The downward (incoming) photosynthetic photon flux density measured above the canopy. The reflected photosynthetic photon flux density
SURF_PRESS DOWN_SHORTWAVE_RAD_ABV_CNPY DOWN_PPFD_ABV_CNPY UP_PPFD_ABV_CNPY	above ground level. The atmospheric pressure measured at the station. The downward (incoming) solar radiation measured above the canopy. The downward (incoming) photosynthetic photon flux density measured above the canopy. The reflected photosynthetic photon flux density measured above the canopy.
SURF_PRESS DOWN_SHORTWAVE_RAD_ABV_CNPY DOWN_PPFD_ABV_CNPY	above ground level. The atmospheric pressure measured at the station. The downward (incoming) solar radiation measured above the canopy. The downward (incoming) photosynthetic photon flux density measured above the canopy. The reflected photosynthetic photon flux density measured above the canopy. The surface radiation temperature measured from
SURF_PRESS DOWN_SHORTWAVE_RAD_ABV_CNPY DOWN_PPFD_ABV_CNPY UP_PPFD_ABV_CNPY SURF_TEMP_ABV_CNPY	above ground level. The atmospheric pressure measured at the station. The downward (incoming) solar radiation measured above the canopy. The downward (incoming) photosynthetic photon flux density measured above the canopy. The reflected photosynthetic photon flux density measured above the canopy. The surface radiation temperature measured from above the canopy.
SURF_PRESS DOWN_SHORTWAVE_RAD_ABV_CNPY DOWN_PPFD_ABV_CNPY UP_PPFD_ABV_CNPY SURF_TEMP_ABV_CNPY ABS_HUM_ABV_CNPY	above ground level. The atmospheric pressure measured at the station. The downward (incoming) solar radiation measured above the canopy. The downward (incoming) photosynthetic photon flux density measured above the canopy. The reflected photosynthetic photon flux density measured above the canopy. The surface radiation temperature measured from above the canopy. The absolute humidity measured above the canopy.
SURF_PRESS DOWN_SHORTWAVE_RAD_ABV_CNPY DOWN_PPFD_ABV_CNPY UP_PPFD_ABV_CNPY SURF_TEMP_ABV_CNPY	above ground level. The atmospheric pressure measured at the station. The downward (incoming) solar radiation measured above the canopy. The downward (incoming) photosynthetic photon flux density measured above the canopy. The reflected photosynthetic photon flux density measured above the canopy. The surface radiation temperature measured from above the canopy. The absolute humidity measured above the canopy. Ozone concentration measured at 37.4 meters
SURF_PRESS DOWN_SHORTWAVE_RAD_ABV_CNPY DOWN_PPFD_ABV_CNPY UP_PPFD_ABV_CNPY SURF_TEMP_ABV_CNPY ABS_HUM_ABV_CNPY OZONE_CONC_ABV_CNPY	above ground level. The atmospheric pressure measured at the station. The downward (incoming) solar radiation measured above the canopy. The downward (incoming) photosynthetic photon flux density measured above the canopy. The reflected photosynthetic photon flux density measured above the canopy. The surface radiation temperature measured from above the canopy. The absolute humidity measured above the canopy. Ozone concentration measured at 37.4 meters above ground level.
SURF_PRESS DOWN_SHORTWAVE_RAD_ABV_CNPY DOWN_PPFD_ABV_CNPY UP_PPFD_ABV_CNPY SURF_TEMP_ABV_CNPY ABS_HUM_ABV_CNPY	above ground level. The atmospheric pressure measured at the station. The downward (incoming) solar radiation measured above the canopy. The downward (incoming) photosynthetic photon flux density measured above the canopy. The reflected photosynthetic photon flux density measured above the canopy. The surface radiation temperature measured from above the canopy. The absolute humidity measured above the canopy. Ozone concentration measured at 37.4 meters above ground level. Ozone concentration measured at 3 meters above
SURF_PRESS DOWN_SHORTWAVE_RAD_ABV_CNPY DOWN_PPFD_ABV_CNPY UP_PPFD_ABV_CNPY SURF_TEMP_ABV_CNPY ABS_HUM_ABV_CNPY OZONE_CONC_ABV_CNPY OZONE_CONC_BELOW_CNPY	above ground level. The atmospheric pressure measured at the station. The downward (incoming) solar radiation measured above the canopy. The downward (incoming) photosynthetic photon flux density measured above the canopy. The reflected photosynthetic photon flux density measured above the canopy. The surface radiation temperature measured from above the canopy. The absolute humidity measured above the canopy. Ozone concentration measured at 37.4 meters above ground level. Ozone concentration measured at 3 meters above ground level.
SURF_PRESS DOWN_SHORTWAVE_RAD_ABV_CNPY DOWN_PPFD_ABV_CNPY UP_PPFD_ABV_CNPY SURF_TEMP_ABV_CNPY ABS_HUM_ABV_CNPY OZONE_CONC_ABV_CNPY	above ground level. The atmospheric pressure measured at the station. The downward (incoming) solar radiation measured above the canopy. The downward (incoming) photosynthetic photon flux density measured above the canopy. The reflected photosynthetic photon flux density measured above the canopy. The surface radiation temperature measured from above the canopy. The absolute humidity measured above the canopy. Ozone concentration measured at 37.4 meters above ground level. Ozone concentration measured at 3 meters above ground level. The mean air temperature measured above the
SURF_PRESS DOWN_SHORTWAVE_RAD_ABV_CNPY DOWN_PPFD_ABV_CNPY UP_PPFD_ABV_CNPY SURF_TEMP_ABV_CNPY ABS_HUM_ABV_CNPY OZONE_CONC_ABV_CNPY OZONE_CONC_BELOW_CNPY	above ground level. The atmospheric pressure measured at the station. The downward (incoming) solar radiation measured above the canopy. The downward (incoming) photosynthetic photon flux density measured above the canopy. The reflected photosynthetic photon flux density measured above the canopy. The surface radiation temperature measured from above the canopy. The absolute humidity measured above the canopy. Ozone concentration measured at 37.4 meters above ground level. Ozone concentration measured at 3 meters above ground level. The mean air temperature measured above the canopy over a 30 minute period, at 34.6 meters
SURF_PRESS DOWN_SHORTWAVE_RAD_ABV_CNPY DOWN_PPFD_ABV_CNPY UP_PPFD_ABV_CNPY SURF_TEMP_ABV_CNPY ABS_HUM_ABV_CNPY OZONE_CONC_ABV_CNPY OZONE_CONC_BELOW_CNPY MEAN_AIR_TEMP_ABV_CNPY	above ground level. The atmospheric pressure measured at the station. The downward (incoming) solar radiation measured above the canopy. The downward (incoming) photosynthetic photon flux density measured above the canopy. The reflected photosynthetic photon flux density measured above the canopy. The surface radiation temperature measured from above the canopy. The absolute humidity measured above the canopy. Ozone concentration measured at 37.4 meters above ground level. Ozone concentration measured at 3 meters above ground level. The mean air temperature measured above the canopy over a 30 minute period, at 34.6 meters above ground level.
SURF_PRESS DOWN_SHORTWAVE_RAD_ABV_CNPY DOWN_PPFD_ABV_CNPY UP_PPFD_ABV_CNPY SURF_TEMP_ABV_CNPY ABS_HUM_ABV_CNPY OZONE_CONC_ABV_CNPY OZONE_CONC_BELOW_CNPY	above ground level. The atmospheric pressure measured at the station. The downward (incoming) solar radiation measured above the canopy. The downward (incoming) photosynthetic photon flux density measured above the canopy. The reflected photosynthetic photon flux density measured above the canopy. The surface radiation temperature measured from above the canopy. The absolute humidity measured above the canopy. Ozone concentration measured at 37.4 meters above ground level. Ozone concentration measured at 3 meters above ground level. The mean air temperature measured above the canopy over a 30 minute period, at 34.6 meters
SURF_PRESS DOWN_SHORTWAVE_RAD_ABV_CNPY DOWN_PPFD_ABV_CNPY UP_PPFD_ABV_CNPY SURF_TEMP_ABV_CNPY ABS_HUM_ABV_CNPY OZONE_CONC_ABV_CNPY OZONE_CONC_BELOW_CNPY MEAN_AIR_TEMP_ABV_CNPY MEAN_AIR_TEMP_ABV_CNPY	above ground level. The atmospheric pressure measured at the station. The downward (incoming) solar radiation measured above the canopy. The downward (incoming) photosynthetic photon flux density measured above the canopy. The reflected photosynthetic photon flux density measured above the canopy. The surface radiation temperature measured from above the canopy. The absolute humidity measured above the canopy. Ozone concentration measured at 37.4 meters above ground level. Ozone concentration measured at 3 meters above ground level. The mean air temperature measured above the canopy over a 30 minute period, at 34.6 meters above ground level. The air temperature at 30.1 meters above ground level.
SURF_PRESS DOWN_SHORTWAVE_RAD_ABV_CNPY DOWN_PPFD_ABV_CNPY UP_PPFD_ABV_CNPY SURF_TEMP_ABV_CNPY ABS_HUM_ABV_CNPY OZONE_CONC_ABV_CNPY OZONE_CONC_BELOW_CNPY MEAN_AIR_TEMP_ABV_CNPY	above ground level. The atmospheric pressure measured at the station. The downward (incoming) solar radiation measured above the canopy. The downward (incoming) photosynthetic photon flux density measured above the canopy. The reflected photosynthetic photon flux density measured above the canopy. The surface radiation temperature measured from above the canopy. The absolute humidity measured above the canopy. Ozone concentration measured at 37.4 meters above ground level. Ozone concentration measured at 3 meters above ground level. The mean air temperature measured above the canopy over a 30 minute period, at 34.6 meters above ground level. The air temperature at 30.1 meters above ground
SURF_PRESS DOWN_SHORTWAVE_RAD_ABV_CNPY DOWN_PPFD_ABV_CNPY UP_PPFD_ABV_CNPY SURF_TEMP_ABV_CNPY ABS_HUM_ABV_CNPY OZONE_CONC_ABV_CNPY OZONE_CONC_BELOW_CNPY MEAN_AIR_TEMP_ABV_CNPY MEAN_AIR_TEMP_ABV_CNPY	above ground level. The atmospheric pressure measured at the station. The downward (incoming) solar radiation measured above the canopy. The downward (incoming) photosynthetic photon flux density measured above the canopy. The reflected photosynthetic photon flux density measured above the canopy. The surface radiation temperature measured from above the canopy. The absolute humidity measured above the canopy. Ozone concentration measured at 37.4 meters above ground level. Ozone concentration measured at 3 meters above ground level. The mean air temperature measured above the canopy over a 30 minute period, at 34.6 meters above ground level. The air temperature at 30.1 meters above ground level. The air temperature at 25.4 meters above ground
SURF_PRESS DOWN_SHORTWAVE_RAD_ABV_CNPY DOWN_PPFD_ABV_CNPY UP_PPFD_ABV_CNPY SURF_TEMP_ABV_CNPY ABS_HUM_ABV_CNPY OZONE_CONC_ABV_CNPY OZONE_CONC_BELOW_CNPY MEAN_AIR_TEMP_ABV_CNPY MEAN_AIR_TEMP_3010CM MEAN_AIR_TEMP_2540CM	above ground level. The atmospheric pressure measured at the station. The downward (incoming) solar radiation measured above the canopy. The downward (incoming) photosynthetic photon flux density measured above the canopy. The reflected photosynthetic photon flux density measured above the canopy. The surface radiation temperature measured from above the canopy. The absolute humidity measured above the canopy. Ozone concentration measured at 37.4 meters above ground level. Ozone concentration measured at 3 meters above ground level. The mean air temperature measured above the canopy over a 30 minute period, at 34.6 meters above ground level. The air temperature at 30.1 meters above ground level. The air temperature at 25.4 meters above ground level.

MEAN_AIR_TEMP_1920CM	The air temperature at 19.2 meters above ground level.
MEAN_AIR_TEMP_1610CM	The air temperature at 16.1 meters above ground level.
MEAN_AIR_TEMP_1300CM	The air temperature at 13.0 meters above ground level.
MEAN_AIR_TEMP_990CM	The air temperature at 9.9 meters above ground level.
MEAN_AIR_TEMP_680CM	The air temperature at 6.8 meters above ground level.
MEAN_AIR_TEMP_230CM	The air temperature at 2.3 meters above ground level.
MEAN_AIR_TEMP_80CM	The air temperature at 0.8 meters above ground level.
SDEV_AIR_TEMP_ABV_CNPY	The standard deviation of the air temperature measured above the canopy over a 30 minute period, at 34.6 meters above ground level.
SDEV_AIR_TEMP_3010CM	The standard deviation of the air temperature measured at 30.1 meters above ground level.
SDEV_AIR_TEMP_2540CM	The standard deviation of the air temperature measured at 25.4 meters above ground level.
SDEV_AIR_TEMP_2230CM	The standard deviation of the air temperature measured at 22.3 meters above ground level.
SDEV_AIR_TEMP_1920CM	The standard deviation of the air temperature measured at 19.2 meters above ground level.
SDEV_AIR_TEMP_1610CM	The standard deviation of the air temperature measured at 16.1 meters above ground level.
SDEV_AIR_TEMP_1300CM	The standard deviation of the air temperature measured at 13.0 meters above ground level.
SDEV_AIR_TEMP_990CM	The standard deviation of the air temperature measured at 9.9 meters above ground level.
SDEV_AIR_TEMP_680CM	The standard deviation of the air temperature measured at 6.8 meters above ground level.
SDEV_AIR_TEMP_230CM	The standard deviation of the air temperature measured at 2.3 meters above ground level.
SDEV_AIR_TEMP_80CM	The standard deviation of the air temperature measured at 0.8 meters above ground level.
TIP_BUCKET_PRECIP	Precipitation measured using a tipping bucket rain gauge.
CO2_CONC_ABV_CNPY	The carbon dioxide concentration measured above the canopy at 34.6 meters above ground level.
CO2_CONC_3460CM	The carbon dioxide concentration at 34.6 meters above ground level.
CO2_CONC_2540CM	The carbon dioxide concentration at 25.4 meters above ground level.
CO2_CONC_2230CM	The carbon dioxide concentration at 22.3 meters above ground level.
CO2_CONC_1920CM	The carbon dioxide concentration at 19.2 meters above ground level.
CO2_CONC_1610CM	The carbon dioxide concentration at 16.1 meters above ground level.
CO2_CONC_990CM	The carbon dioxide concentration at 9.9 meters above ground level.
CO2_CONC_230CM	The carbon dioxide concentration at 2.3 meters

	above ground level.
CO2_CONC_80CM	The carbon dioxide concentration at 0.8 meters above ground level.
HYGRO_VAPOR_PRESS_ABV_CNPY	The vapor pressure above the canopy measured using a dew point hygrometer at 34.6 meters above ground level.
HYGRO_VAPOR_PRESS_2540CM	The vapor pressure at 25.4 meters above ground level measured using a dew point hygrometer.
HYGRO_VAPOR_PRESS_2230CM	The vapor pressure at 22.3 meters above ground level measured using a dew point hygrometer.
HYGRO_VAPOR_PRESS_1920CM	The vapor pressure at 19.2 meters above ground level measured using a dew point hygrometer.
HYGRO_VAPOR_PRESS_1610CM	The vapor pressure at 16.1 meters above ground level measured using a dew point hygrometer.
HYGRO_VAPOR_PRESS_990CM	The vapor pressure at 9.9 meters above ground level measured using a dew point hygrometer.
HYGRO_VAPOR_PRESS_230CM	The vapor pressure at 2.3 meters above ground level measured using a dew point hygrometer.
HYGRO_VAPOR_PRESS_80CM	The vapor pressure at 0.8 meters above ground level measured using a dew point hygrometer.
IRGA_VAPOR_PRESS_ABV_CNPY	The vapor pressure above the canopy measured using an infrared gas analyzer (IRGA) at 34.6 meters above ground level.
IRGA_VAPOR_PRESS_2540CM	The vapor pressure at 25.4 meters above ground level measured using an infrared gas analyzer (IRGA).
IRGA_VAPOR_PRESS_2230CM	The vapor pressure at 22.3 meters above ground level measured using an infrared gas analyzer (IRGA).
IRGA_VAPOR_PRESS_1920CM	The vapor pressure at 19.2 meters above ground level measured using an infrared gas analyzer (IRGA).
IRGA_VAPOR_PRESS_1610CM	The vapor pressure at 16.1 meters above ground level measured using an infrared gas analyzer (IRGA).
IRGA_VAPOR_PRESS_990CM	The vapor pressure at 9.9 meters above ground level measured using an infrared gas analyzer (IRGA).
IRGA_VAPOR_PRESS_230CM	The vapor pressure at 2.3 meters above ground level measured using an infrared gas analyzer (IRGA).
IRGA_VAPOR_PRESS_80CM	The vapor pressure at 0.8 meters above ground level measured using an infrared gas analyzer (IRGA).
HYGRO_DEW_POINT_ABV_CNPY	The dew point temperature above the canopy measured using a dew point hygrometer at 34.6 meters above ground level.
HYGRO_DEW_POINT_3950CM	The dew point temperature at 39.5 meters above ground level measured using a dew point
HYGRO_DEW_POINT_2540CM	hygrometer. The dew point temperature at 25.4 meters above ground level measured using a dew point
HYGRO_DEW_POINT_2230CM	hygrometer. The dew point temperature at 22.3 meters above

	ground level measured using a dew point hygrometer.
HYGRO_DEW_POINT_1920CM	The dew point temperature at 19.2 meters above ground level measured using a dew point hygrometer.
HYGRO_DEW_POINT_1610CM	The dew point temperature at 16.1 meters above ground level measured using a dew point hygrometer.
HYGRO_DEW_POINT_990CM	The dew point temperature at 9.9 meters above ground level measured using a dew point hygrometer.
HYGRO_DEW_POINT_230CM	The dew point temperature at 2.3 meters above ground level measured using a dew point hygrometer.
HYGRO_DEW_POINT_80CM	The dew point temperature at 0.8 meters above ground level measured using a dew point hygrometer.
IRGA_DEW_POINT_ABV_CNPY	The dew point temperature above the canopy measured using an infrared gas analyzer (IRGA), at 34.6 meters above ground level.
IRGA_DEW_POINT_2540CM	The dew point temperature at 25.4 meters above ground level measured using an infrared gas analyzer (IRGA).
IRGA_DEW_POINT_2230CM	The dew point temperature at 22.3 meters above ground level measured using an infrared gas analyzer (IRGA).
IRGA_DEW_POINT_1920CM	The dew point temperature at 19.2 meters above ground level measured using an infrared gas analyzer (IRGA).
IRGA_DEW_POINT_1610CM	The dew point temperature at 16.1 meters above ground level measured using an infrared gas analyzer (IRGA).
IRGA_DEW_POINT_990CM	The dew point temperature at 9.9 meters above ground level measured using an infrared gas analyzer (IRGA).
IRGA_DEW_POINT_230CM	The dew point temperature at 2.3 meters above ground level measured using an infrared gas analyzer (IRGA).
IRGA_DEW_POINT_80CM	The dew point temperature at 0.8 meters above ground level measured using an infrared gas analyzer (IRGA).
CRTFCN_CODE	The BOREAS certification level of the data. Examples are CPI (Checked by PI), CGR (Certified by Group), PRE (Preliminary), and CPI-??? (CPI but questionable).
REVISION_DATE	The most recent date when the information in the referenced data base table record was revised.

7.3.3 Unit of Measurement

The measurement units for the parameters contained in the data files on the CD-ROM are:

TF02_DAILY_PRECIP

Column Name SITE NAME [none] SUB SITE [none] DATE OBS [DD-MON-YY] TIME OBS [HHMM GMT] TIP_BUCKET_PRECIP [millimeters] BELFORT PRECIP [millimeters] STANDARD_PRECIP [millimeters] CRTFCN CODE [none] REVISION DATE [DD-MON-YY]

TF02_TOWER_FLUX

Column Name

Units

SITE NAME [none] SUB SITE [none] DATE OBS [DD-MON-YY] TIME OBS [HHMM GMT] NET_RAD_ABV_CNPY_1 [Watts][meter^-2] [Watts][meter^-2] NET RAD ABV CNPY 2 SENSIBLE_HEAT_FLUX_ABV_CNPY [Watts][meter^-2] SENSIBLE_HEAT_FLUX_2806CM [Watts][meter^-2]
SENSIBLE_HEAT_FLUX_585CM [Watts][meter^-2]
SENSIBLE_HEAT_FLUX_45CM [Watts][meter^-2]
LATENT_HEAT_FLUX_ABV_CNPY [Watts][meter^-2] [Watts][meter^-2]
[Watts][meter^-2]
[Watts][meter^-2] LATENT HEAT FLUX 2806CM LATENT_HEAT_FLUX_585CM LATENT_HEAT_FLUX_45CM AIR DENSITY ABV CNPY [kilograms][meter^-3] AIR_DENSITY_2806CM [kilograms][meter^-3] AIR DENSITY 1860CM [kilograms][meter^-3] [kilograms][meter^-3] AIR DENSITY 585CM AIR DENSITY 140CM [kilograms][meter^-3] AIR_DENSITY_45CM [kilograms][meter^-3] WIND SPEED ABV CNPY [meters][second^-1] WIND_SPEED_2806CM [meters][second^-1] WIND_SPEED_1860CM [meters][second^-1] WIND SPEED 585CM [meters][second^-1] WIND SPEED 140CM [meters][second^-1] WIND SPEED 45CM [meters][second^-1] FRICTION_VEL_ABV_CNPY [meters][second^-1] FRICTION VEL 2806CM [meters][second^-1] FRICTION VEL 1860CM [meters][second^-1] FRICTION VEL 585CM [meters][second^-1] FRICTION_VEL_140CM [meters][second^-1] FRICTION_VEL_45CM [meters][second^-1] MOMENT_FLUX_ABV_CNPY [meters^2][second^-2] MOMENT FLUX 2806CM [meters^2][second^-2] MOMENT_FLUX_1860CM [meters^2][second^-2]

```
MOMENT FLUX 585CM
                                [meters^2][second^-2]
MOMENT_FLUX_140CM
                                [meters^2][second^-2]
MOMENT FLUX 45CM
                                [meters^2][second^-2]
SDEV W WIND SPEED ABV CNPY
                                [meters][second^-1]
SDEV W WIND SPEED 2806CM
                                [meters][second^-1]
SDEV_W_WIND_SPEED_1860CM
                                [meters][second^-1]
SDEV W WIND SPEED 585CM
                                [meters][second^-1]
SDEV_W_WIND_SPEED_140CM
                                [meters][second^-1]
SDEV W WIND SPEED 45CM
                                [meters][second^-1]
H2O FLUX ABV CNPY
                                [millimoles][meter^-2][second^-1]
H2O FLUX 2806CM
                                [millimoles][meter^-2][second^-1]
                                [millimoles][meter^-2][second^-1]
H2O FLUX 585CM
                                [millimoles][meter^-2][second^-1]
H2O_FLUX_45CM
CO2 FLUX ABV CNPY
                                [micromoles][meter^-2][second^-1]
CO2 FLUX 2806CM
                                [micromoles][meter^-2][second^-1]
CO2 FLUX 585CM
                                [micromoles][meter^-2][second^-1]
CO2_FLUX_45CM
                                [micromoles][meter^-2][second^-1]
STABILITY_INDEX_ABV_CNPY
                                [unitless]
STABILITY_INDEX_2806CM
                                [unitless]
STABILITY INDEX 1860CM
                                [unitless]
STABILITY INDEX 585CM
                                [unitless]
STABILITY_INDEX_140CM
                                [unitless]
                                [unitless]
STABILITY_INDEX_45CM
SDEV_WIND_DIR_ABV_CNPY
                                [degrees from north]
SDEV WIND DIR 2806CM
                                [degrees from north]
SDEV WIND DIR 1860CM
                                [degrees from north]
SDEV WIND DIR 585CM
                                [degrees from north]
                                [degrees from north]
SDEV_WIND_DIR_140CM
SDEV WIND DIR 45CM
                                [degrees from north]
VIRTUAL_HEAT_FLUX_ABV_CNPY
                                [Watts][meter^-2]
VIRTUAL HEAT FLUX 2806CM
                                [Watts][meter^-2]
VIRTUAL HEAT FLUX 1860CM
                                [Watts][meter^-2]
VIRTUAL_HEAT_FLUX_585CM
                                [Watts][meter^-2]
VIRTUAL HEAT FLUX 140CM
                                [Watts][meter^-2]
VIRTUAL_HEAT_FLUX_45CM
                                [Watts][meter^-2]
SDEV SONIC AIR TEMP ABV CNPY
                                [degrees Celsius]
SDEV SONIC AIR TEMP 2806CM
                                [degrees Celsius]
SDEV SONIC AIR TEMP 585CM
                                [degrees Celsius]
                                [degrees Celsius]
SDEV_SONIC_AIR_TEMP_45CM
SDEV_VIRTUAL_TEMP_ABV_CNPY
                                [degrees Celsius]
SDEV_VIRTUAL_TEMP_2806CM
                                [degrees Celsius]
SDEV VIRTUAL TEMP 1860CM
                                [degrees Celsius]
SDEV_VIRTUAL_TEMP_585CM
                                [degrees Celsius]
SDEV_VIRTUAL_TEMP_140CM
                                [degrees Celsius]
SDEV_VIRTUAL_TEMP_45CM
                                [degrees Celsius]
LATENT_HEAT_STORAGE_ABV_CNPY
                                [Watts][meter^-2]
LATENT HEAT STORAGE 2806CM
                                [Watts][meter^-2]
LATENT_HEAT_STORAGE_1860CM
                                [Watts][meter^-2]
LATENT HEAT STORAGE 585CM
                                [Watts][meter^-2]
LATENT_HEAT_STORAGE_140CM
                                [Watts][meter^-2]
LATENT HEAT STORAGE 45CM
                                [Watts][meter^-2]
                                [micromoles][meter^-2][second^-1]
CO2_STORAGE_ABV_CNPY
CO2 STORAGE 2806CM
                                [micromoles][meter^-2][second^-1]
CO2_STORAGE_1860CM
                                [micromoles][meter^-2][second^-1]
```

```
CO2 STORAGE 585CM
                                [micromoles][meter^-2][second^-1]
CO2_STORAGE_140CM
                                [micromoles][meter^-2][second^-1]
CO2_STORAGE_45CM
                                [micromoles][meter^-2][second^-1]
WIND SPEED 3940CM
                                [meters][second^-1]
WIND DIR 3940CM
                                [degrees from north]
AIR_TEMP_2830CM
                                [degrees Celsius]
AIR_TEMP_3730CM
                                [degrees Celsius]
                                [percent]
REL_HUM_2830CM
REL HUM 3730CM
                                [percent]
SURF PRESS
                                [kiloPascals]
DOWN SHORTWAVE RAD ABV CNPY
                                [Watts][meter^-2]
DOWN PPFD ABV CNPY
                                [micromoles][meter^-2][second^-1]
                                [micromoles][meter^-2][second^-1]
UP_PPFD_ABV_CNPY
SURF TEMP ABV CNPY
                                [degrees Celsius]
ABS_HUM_ABV_CNPY
                                [grams][meter^-3]
OZONE CONC ABV CNPY
                                [parts per billion]
                                [parts per billion]
OZONE_CONC_BELOW_CNPY
MEAN_AIR_TEMP_ABV_CNPY
                                [degrees Celsius]
MEAN_AIR_TEMP_3010CM
                                [degrees Celsius]
MEAN AIR TEMP 2540CM
                                [degrees Celsius]
MEAN_AIR_TEMP_2230CM
                                [degrees Celsius]
MEAN_AIR_TEMP_1920CM
                                [degrees Celsius]
MEAN_AIR_TEMP_1610CM
                                [degrees Celsius]
MEAN_AIR_TEMP_1300CM
                                [degrees Celsius]
MEAN AIR TEMP 990CM
                                [degrees Celsius]
MEAN AIR TEMP 680CM
                                [degrees Celsius]
MEAN AIR TEMP 230CM
                                [degrees Celsius]
                                [degrees Celsius]
MEAN_AIR_TEMP_80CM
SDEV_AIR_TEMP_ABV_CNPY
                                [degrees Celsius]
SDEV_AIR_TEMP_3010CM
                                [degrees Celsius]
SDEV AIR TEMP 2540CM
                                [degrees Celsius]
SDEV AIR TEMP 2230CM
                                [degrees Celsius]
SDEV_AIR_TEMP_1920CM
                                [degrees Celsius]
SDEV_AIR_TEMP_1610CM
                                [degrees Celsius]
SDEV_AIR_TEMP_1300CM
                                [degrees Celsius]
SDEV AIR TEMP 990CM
                                [degrees Celsius]
SDEV_AIR_TEMP_680CM
                                [degrees Celsius]
SDEV AIR TEMP 230CM
                                [degrees Celsius]
SDEV_AIR_TEMP_80CM
                                [degrees Celsius]
TIP BUCKET PRECIP
                                [millimeters]
CO2_CONC_ABV_CNPY
                                [parts per million]
CO2_CONC_3460CM
                                [parts per million]
CO2 CONC 2540CM
                                [parts per million]
CO2_CONC_2230CM
                                [parts per million]
CO2_CONC_1920CM
                                [parts per million]
CO2_CONC_1610CM
                                [parts per million]
CO2 CONC 990CM
                                [parts per million]
                                [parts per million]
CO2_CONC_230CM
CO2 CONC 80CM
                                [parts per million]
HYGRO_VAPOR_PRESS_ABV_CNPY
                                [kiloPascals]
HYGRO_VAPOR_PRESS_2540CM
                                [kiloPascals]
HYGRO_VAPOR_PRESS_2230CM
                                [kiloPascals]
HYGRO VAPOR PRESS 1920CM
                                [kiloPascals]
HYGRO_VAPOR_PRESS_1610CM
                                [kiloPascals]
```

HYGRO VAPOR PRESS 990CM [kiloPascals] [kiloPascals] HYGRO_VAPOR_PRESS_230CM HYGRO VAPOR PRESS 80CM [kiloPascals] IRGA VAPOR PRESS ABV CNPY [kiloPascals] IRGA VAPOR PRESS 2540CM [kiloPascals] IRGA_VAPOR_PRESS_2230CM [kiloPascals] IRGA VAPOR PRESS 1920CM [kiloPascals] IRGA_VAPOR_PRESS_1610CM [kiloPascals] IRGA VAPOR PRESS 990CM [kiloPascals] IRGA VAPOR PRESS 230CM [kiloPascals] IRGA VAPOR PRESS 80CM [kiloPascals] HYGRO_DEW_POINT_ABV_CNPY [degrees Celsius] [degrees Celsius] HYGRO_DEW_POINT_3950CM [degrees Celsius] HYGRO DEW POINT 2540CM HYGRO DEW POINT 2230CM [degrees Celsius] HYGRO DEW POINT 1920CM [degrees Celsius] HYGRO_DEW_POINT_1610CM [degrees Celsius] HYGRO_DEW_POINT_990CM [degrees Celsius] HYGRO_DEW_POINT_230CM [degrees Celsius] HYGRO DEW POINT 80CM [degrees Celsius] IRGA DEW POINT ABV CNPY [degrees Celsius] IRGA DEW POINT 2540CM [degrees Celsius] IRGA_DEW_POINT_2230CM [degrees Celsius] IRGA_DEW_POINT_1920CM [degrees Celsius] IRGA DEW POINT 1610CM [degrees Celsius] IRGA_DEW_POINT_990CM [degrees Celsius] IRGA DEW POINT 230CM [degrees Celsius] IRGA_DEW_POINT_80CM [degrees Celsius] CRTFCN CODE [none] [DD-MON-YY] REVISION DATE

7.3.4 Data Source

DATE OBS

TIME OBS

The source of the parameter values contained in the data files on the CD-ROM are:

TF02_DAILY_PRECIP

Column Name	Data Source
SITE_NAME	[Assigned by BORIS.]
SUB_SITE	[Assigned by BORIS.]
DATE_OBS	[Supplied by Investigator.]
TIME_OBS	[Supplied by Investigator.]
TIP_BUCKET_PRECIP	[tipping bucket rain gauge]
BELFORT_PRECIP	[Belfort rain gauge]
STANDARD_PRECIP	[Standard rain gauge]
CRTFCN_CODE	[Assigned by BORIS.]
REVISION_DATE	[Assigned by BORIS.]
TF02 TOWER FLUX	
Column Name	Data Source
SITE_NAME	[Assigned by BORIS.]
SUB_SITE	[Assigned by BORIS.]

[Supplied by Investigator.] [Supplied by Investigator.]

```
[Net radiometer]
NET RAD ABV CNPY 1
NET_RAD_ABV_CNPY_2
                               [Net radiometer]
SENSIBLE HEAT FLUX ABV CNPY
                               [Sonic anemometer]
SENSIBLE HEAT FLUX 2806CM
                               [Sonic anemometer]
SENSIBLE HEAT FLUX 585CM
                               [Sonic anemometer]
SENSIBLE_HEAT_FLUX_45CM
                               [Sonic anemometer]
LATENT HEAT FLUX ABV CNPY
                               [IRGA]
LATENT_HEAT_FLUX_2806CM
                               [IRGA]
LATENT HEAT FLUX 585CM
                               [IRGA]
LATENT HEAT FLUX 45CM
                               [IRGA]
AIR_DENSITY_ABV_CNPY
                               [Sonic anemometer]
AIR DENSITY 2806CM
                               [Sonic anemometer]
AIR_DENSITY_1860CM
                               [Sonic anemometer]
AIR DENSITY 585CM
                               [Sonic anemometer]
AIR DENSITY 140CM
                               [Sonic anemometer]
AIR DENSITY 45CM
                               [Sonic anemometer]
WIND_SPEED_ABV_CNPY
                               [Sonic anemometer]
WIND SPEED 2806CM
                               [Sonic anemometer]
WIND_SPEED_1860CM
                              [Sonic anemometer]
WIND SPEED 585CM
                              [Sonic anemometer]
WIND SPEED 140CM
                               [Sonic anemometer]
WIND SPEED 45CM
                               [Sonic anemometer]
                               [Sonic anemometer]
FRICTION_VEL_ABV_CNPY
FRICTION_VEL_2806CM
                               [Sonic anemometer]
FRICTION VEL 1860CM
                               [Sonic anemometer]
FRICTION VEL 585CM
                              [Sonic anemometer]
FRICTION VEL 140CM
                               [Sonic anemometer]
FRICTION_VEL_45CM
                               [Sonic anemometer]
MOMENT FLUX ABV CNPY
                               [Sonic anemometer]
MOMENT_FLUX_2806CM
                               [Sonic anemometer]
MOMENT_FLUX_1860CM
                               [Sonic anemometer]
MOMENT FLUX 585CM
                               [Sonic anemometer]
MOMENT FLUX 140CM
                               [Sonic anemometer]
MOMENT FLUX 45CM
                               [Sonic anemometer]
                               [Sonic anemometer]
SDEV_W_WIND_SPEED_ABV_CNPY
SDEV W WIND SPEED 2806CM
                               [Sonic anemometer]
SDEV W WIND SPEED 1860CM
                               [Sonic anemometer]
SDEV W WIND SPEED 585CM
                               [Sonic anemometer]
SDEV_W_WIND_SPEED_140CM
                               [Sonic anemometer]
SDEV W WIND SPEED 45CM
                               [Sonic anemometer]
H2O_FLUX_ABV_CNPY
                               [IRGA]
H2O FLUX 2806CM
                               [IRGA]
H2O FLUX 585CM
                               [IRGA]
H2O FLUX 45CM
                               [IRGA]
CO2_FLUX_ABV_CNPY
                               [IRGA]
CO2_FLUX_2806CM
                               [IRGA]
CO2 FLUX 585CM
                               [IRGA]
CO2 FLUX 45CM
                               [IRGA]
STABILITY INDEX ABV CNPY
                               [Sonic anemometer]
STABILITY_INDEX_2806CM
                               [Sonic anemometer]
STABILITY_INDEX_1860CM
                               [Sonic anemometer]
                               [Sonic anemometer]
STABILITY_INDEX_585CM
STABILITY INDEX 140CM
                               [Sonic anemometer]
STABILITY_INDEX_45CM
                               [Sonic anemometer]
```

```
[Sonic anemometer]
SDEV WIND DIR ABV CNPY
SDEV_WIND_DIR_2806CM
                                [Sonic anemometer]
SDEV WIND DIR 1860CM
                                [Sonic anemometer]
SDEV WIND DIR 585CM
                                [Sonic anemometer]
SDEV WIND DIR 140CM
                                [Sonic anemometer]
SDEV_WIND_DIR_45CM
                                [Sonic anemometer]
VIRTUAL_HEAT_FLUX_ABV_CNPY
                                [Sonic anemometer]
VIRTUAL_HEAT_FLUX_2806CM
                                [Sonic anemometer]
VIRTUAL HEAT FLUX 1860CM
                                [Sonic anemometer]
VIRTUAL_HEAT_FLUX_585CM
                                [Sonic anemometer]
VIRTUAL_HEAT_FLUX_140CM
                                [Sonic anemometer]
VIRTUAL_HEAT_FLUX_45CM
                                [Sonic anemometer]
SDEV_SONIC_AIR_TEMP_ABV_CNPY
                                [Sonic anemometer]
SDEV SONIC AIR TEMP 2806CM
                                [Sonic anemometer]
SDEV SONIC AIR TEMP 585CM
                                [Sonic anemometer]
SDEV SONIC AIR TEMP 45CM
                                [Sonic anemometer]
SDEV_VIRTUAL_TEMP_ABV_CNPY
                                [Sonic anemometer]
SDEV_VIRTUAL_TEMP_2806CM
                                [Sonic anemometer]
SDEV_VIRTUAL_TEMP_1860CM
                                [Sonic anemometer]
SDEV_VIRTUAL_TEMP 585CM
                                [Sonic anemometer]
SDEV_VIRTUAL_TEMP_140CM
                                [Sonic anemometer]
SDEV_VIRTUAL_TEMP_45CM
                                [Sonic anemometer]
LATENT_HEAT_STORAGE_ABV_CNPY
                                [IRGA]
LATENT_HEAT_STORAGE_2806CM
                                [IRGA]
LATENT HEAT STORAGE 1860CM
                                [IRGA]
LATENT_HEAT_STORAGE_585CM
                                [IRGA]
LATENT HEAT STORAGE 140CM
                                [IRGA]
LATENT_HEAT_STORAGE_45CM
                                [IRGA]
CO2 STORAGE ABV CNPY
                                [IRGA]
CO2_STORAGE_2806CM
                                [IRGA]
CO2 STORAGE 1860CM
                                [IRGA]
CO2 STORAGE 585CM
                                [IRGA]
CO2 STORAGE 140CM
                                [IRGA]
CO2 STORAGE 45CM
                                [IRGA]
WIND_SPEED_3940CM
                                [vane propeller anemometer]
WIND DIR 3940CM
                                [vane propeller anemometer]
AIR_TEMP_2830CM
                                [thermocouple]
AIR TEMP 3730CM
                                [thermocouple]
REL_HUM_2830CM
                                [dewpoint hygrometer]
REL HUM 3730CM
                                [dewpoint hygrometer]
SURF_PRESS
                                [barometer]
DOWN_SHORTWAVE_RAD ABV CNPY
                                [pyranometer]
DOWN PPFD ABV CNPY
                                [quantum sensor]
UP_PPFD_ABV_CNPY
                                [quantum sensor]
SURF_TEMP_ABV_CNPY
                                [IR thermometer]
ABS_HUM_ABV_CNPY
                                [dewpoint hygrometer]
OZONE CONC ABV CNPY
                                [Ozone sensor]
                                [Ozone sensor]
OZONE CONC BELOW CNPY
MEAN AIR TEMP ABV CNPY
                                [thermocouple]
MEAN_AIR_TEMP_3010CM
                                [thermocouple]
MEAN_AIR_TEMP_2540CM
                                [thermocouple]
MEAN_AIR_TEMP_2230CM
                                [thermocouple]
MEAN AIR_TEMP_1920CM
                                [thermocouple]
MEAN_AIR_TEMP_1610CM
                                [thermocouple]
```

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MEAN AIR TEMP 1300CM
                                [thermocouple]
MEAN_AIR_TEMP_990CM
                                [thermocouple]
MEAN AIR TEMP 680CM
                                [thermocouple]
MEAN AIR TEMP 230CM
                                [thermocouple]
MEAN AIR TEMP 80CM
                                [thermocouple]
SDEV_AIR_TEMP_ABV_CNPY
                                [thermocouple]
SDEV_AIR_TEMP_3010CM
                                [thermocouple]
SDEV_AIR_TEMP_2540CM
                                [thermocouple]
SDEV AIR TEMP 2230CM
                                [thermocouple]
SDEV AIR TEMP 1920CM
                                [thermocouple]
SDEV_AIR_TEMP_1610CM
                                [thermocouple]
SDEV AIR TEMP 1300CM
                                [thermocouple]
SDEV_AIR_TEMP_990CM
                                [thermocouple]
SDEV AIR TEMP 680CM
                                [thermocouple]
SDEV AIR TEMP 230CM
                                [thermocouple]
SDEV AIR TEMP 80CM
                                [thermocouple]
TIP_BUCKET_PRECIP
                                [tipping bucket rain gauge]
CO2_CONC_ABV_CNPY
                                [IRGA]
CO2_CONC_3460CM
                                [IRGA]
CO2 CONC 2540CM
                                [IRGA]
CO2 CONC 2230CM
                                [IRGA]
CO2_CONC_1920CM
                                [IRGA]
CO2_CONC_1610CM
                                [IRGA]
CO2_CONC_990CM
                                [IRGA]
CO2 CONC 230CM
                                [IRGA]
                                [IRGA]
CO2 CONC 80CM
HYGRO VAPOR PRESS ABV CNPY
                                [dewpoint hygrometer]
HYGRO_VAPOR_PRESS_2540CM
                                [dewpoint hygrometer]
HYGRO VAPOR PRESS 2230CM
                                [dewpoint hygrometer]
HYGRO_VAPOR_PRESS_1920CM
                                [dewpoint hygrometer]
HYGRO VAPOR PRESS 1610CM
                                [dewpoint hygrometer]
HYGRO VAPOR PRESS 990CM
                                [dewpoint hygrometer]
HYGRO VAPOR PRESS 230CM
                                [dewpoint hygrometer]
                                [dewpoint hygrometer]
HYGRO VAPOR PRESS 80CM
IRGA_VAPOR_PRESS_ABV_CNPY
                                [IRGA]
IRGA VAPOR PRESS 2540CM
                                [IRGA]
IRGA VAPOR PRESS 2230CM
                                [IRGA]
IRGA VAPOR PRESS 1920CM
                                [IRGA]
IRGA_VAPOR_PRESS_1610CM
                                [IRGA]
IRGA VAPOR PRESS 990CM
                                [IRGA]
IRGA_VAPOR_PRESS_230CM
                                [IRGA]
IRGA VAPOR PRESS 80CM
                                [IRGA]
HYGRO DEW POINT ABV CNPY
                                [dewpoint hygrometer]
HYGRO DEW POINT 3950CM
                                [dewpoint hygrometer]
                                [dewpoint hygrometer]
HYGRO_DEW_POINT_2540CM
HYGRO_DEW_POINT_2230CM
                                [dewpoint hygrometer]
HYGRO DEW POINT 1920CM
                                [dewpoint hygrometer]
HYGRO DEW POINT 1610CM
                                [dewpoint hygrometer]
HYGRO DEW POINT 990CM
                                [dewpoint hygrometer]
HYGRO_DEW_POINT_230CM
                                [dewpoint hygrometer]
HYGRO DEW POINT 80CM
                                [dewpoint hygrometer]
IRGA_DEW_POINT_ABV_CNPY
                                [IRGA]
IRGA_DEW_POINT_2540CM
                                [IRGA]
IRGA_DEW_POINT_2230CM
                                [IRGA]
```

IRGA_DEW_POINT_1920CM	[IRGA]
IRGA_DEW_POINT_1610CM	[IRGA]
IRGA_DEW_POINT_990CM	[IRGA]
IRGA_DEW_POINT_230CM	[IRGA]
IRGA_DEW_POINT_80CM	[IRGA]
CRTFCN_CODE	[Assigned by BORIS.]
REVISION DATE	[Assigned by BORTS.]

7.3.5 Data RangeThe following table gives information about the parameter values found in the data files on the CD-ROM.

TF02_DAILY_PRECIP

TFUZ_DAILY_PRECIP	Minimum Data	Maximum Data	Missng Data	Unrel Data	Below Detect	Data Not
Column Name	Value 	Value 	Value 	Value	Limit	Cllctd
SITE_NAME	SSA-90A-FLXTR	SSA-90A-FLXTR	None	None	None	None
SUB_SITE	9TF02-DPR01	9TF02-DPR01	None	None	None	None
DATE_OBS	31-JAN-94	19-SEP-94	None	None	None	None
TIME_OBS	1500	1500	None	None	None	None
TIP_BUCKET_PRECIP	0	68.8	-999	None	None	None
BELFORT_PRECIP	0	61	None	None	None	None
STANDARD_PRECIP	0	59.2	-999	None	None	None
CRTFCN_CODE	CPI	CPI	None	None	None	None
REVISION_DATE	03-AUG-99	03-AUG-99	None	None	None	None

TF02_TOWER_FLUX

Column Name				Data Value		Cllctd
SITE_NAME		SSA-90A-FLXTR		None	None	None
SUB_SITE	9TF02-FLX01	9TF02-FLX01	None	None	None	None
DATE_OBS	01-JAN-94	19-SEP-94	None	None	None	None
TIME_OBS	0	2330	None	None	None	None
NET_RAD_ABV_CNPY_1	-116.1	763.4	-999	None	None	None
NET_RAD_ABV_CNPY_2	-94.71	712.8	-999	None	None	None
SENSIBLE_HEAT_FLUX_ ABV CNPY	-124.6	540.1	-999	None	None	Blank
SENSIBLE_HEAT_FLUX_ 2806CM	-56.63	277.3	-999	None	None	Blank
SENSIBLE_HEAT_FLUX_ 585CM	-44.22	84.79	-999	None	None	Blank
SENSIBLE_HEAT_FLUX_ 45CM	-8.127	18.03	-999	None	None	Blank
LATENT_HEAT_FLUX_ABV_	11.85	499	-999	None	None	Blank
LATENT_HEAT_FLUX_ 2806CM	-8.639	253.3	-999	None	None	Blank
LATENT_HEAT_FLUX_ 585CM	-11.57	145	-999	None	None	Blank
LATENT_HEAT_FLUX_	-4.985	62.36	-999	None	None	Blank

45CM						
AIR DENSITY ABV CNPY	1.089	1.383	-9.99	None	None	Blank
AIR DENSITY 2806CM	1.091	1.34	-9.99	None	None	Blank
AIR_DENSITY_1860CM	1.089	1.189	-9.99	None	None	Blank
AIR DENSITY 585CM	1.09	1.255	-9.99	None	None	Blank
AIR_DENSITY_140CM	0	1.203	-9.99	None	None	Blank
AIR_DENSITY_45CM	1.085	1.194	-9.99	None	None	Blank
WIND_SPEED_ABV_CNPY	.217	14.3	-999	None	None	Blank
WIND_SPEED_2806CM	.1821	11.23	-999	None	None	Blank
WIND SPEED 1860CM	.09447	1.698	-999	None	None	Blank
WIND_SPEED_585CM	.11	2.078	-999	None	None	Blank
WIND_SPEED_140CM	0	.8121	-999	None	None	Blank
WIND_SPEED_45CM	.02112	.4528	-999	None	None	Blank
FRICTION_VEL_ABV_	.003	2.225	-999	None	None	Blank
CNPY						
FRICTION_VEL_2806CM	.002929	2.475	-999	None	None	Blank
FRICTION_VEL_1860CM	.00346	1.426	-999	None	None	Blank
FRICTION VEL 585CM	.0001958	.5253	-999	None	None	Blank
FRICTION_VEL_140CM	0	.2277	-999	None	None	Blank
FRICTION_VEL_45CM	.0002092	.1218	-999	None	None	Blank
MOMENT_FLUX_ABV_CNPY		.04412	-999	None	None	Blank
MOMENT FLUX 2806CM	-6.128	.02712	-999	None	None	Blank
MOMENT_FLUX_1860CM	-2.032	.01797	-999	None	None	Blank
MOMENT_FLUX_585CM	276	.0547	-999	None	None	Blank
MOMENT_FLUX_140CM	05183	.007978	-999	None	None	Blank
MOMENT_FLUX_45CM	01484	.004387	-999	None	None	Blank
SDEV_W_WIND_SPEED_	.01	2.663	-999	None	None	Blank
ABV CNPY	.01	2.003		110110	110110	Diami
SDEV_W_WIND_SPEED_	.02236	2.626	-999	None	None	Blank
2806CM	.02230	2.020		110110	110110	Diami
SDEV_W_WIND_SPEED_	.02396	1.497	-999	None	None	Blank
1860CM	.02370	1.17,		110110	110110	Diami
SDEV_W_WIND_SPEED_	.02116	.7543	-999	None	None	Blank
585CM	.02110	. 73 13		110110	110110	Diami
SDEV_W_WIND_SPEED_	.01798	.2636	-999	None	None	Blank
140CM	.01750	.2030		110110	110110	Diami
SDEV_W_WIND_SPEED_	.01257	.0992	-999	None	None	Blank
45CM	.01237	.0002		110110	110110	Diami
H2O_FLUX_ABV_CNPY	-925	40.6278	-999	None	None	Blank
H2O_FLUX_2806CM	193667	5.711111	-999	None	None	Blank
H2O_FLUX_585CM	261278	3.293333	-999	None	None	Blank
H2O_FLUX_45CM	-115.111111	8.183333	-999	None	None	Blank
CO2_FLUX_ABV_CNPY	-30.14	13.15	-999	None	None	Blank
CO2_FLUX_2806CM	-26.2	9.98	-999	None	None	Blank
CO2_FLUX_585CM	-5.97	14.74	-999	None	None	Blank
CO2 FLUX 45CM	-2.984	10.38	-999	None	None	Blank
STABILITY_INDEX_ABV_		37620	-999	None	None	Blank
CNPY	2130	37020		NOTIC	NOTIC	DIAIIK
STABILITY_INDEX_	-1396	638.5	-999	None	None	Blank
2806CM	1370	030.3		NOTIC	NOTIC	DIAIIK
STABILITY_INDEX_	-2324	3062	-999	None	None	Blank
1860CM	<u> </u>	3002		11011	110116	DIGIIV
STABILITY_INDEX_	-9188	659700	-999	None	None	Blank
585CM	7100	337,00		140110	140110	DIGITA
303011						

STABILITY_INDEX_	-6482	190800	-999	None	None	Blank
140CM STABILITY_INDEX_45CM	0042	355800	-999	None	None	Blank
SDEV WIND DIR ABV	-9943 0	100.2	-999 -999	None	None	Blank
CNPY	O	100.2	- 333	None	NOME	DIAIIN
SDEV_WIND_DIR_2806CM	0	99.32	-999	None	None	Blank
SDEV_WIND_DIR_1860CM		103.8	-999	None	None	Blank
SDEV_WIND_DIR_585CM	0	103.8	-999	None	None	Blank
SDEV_WIND_DIR_140CM	0	102	-999	None	None	Blank
SDEV_WIND_DIR_45CM	4.282	103.6	-999	None	None	Blank
VIRTUAL_HEAT_FLUX_	-123.4	541.6	-999	None	None	Blank
ABV_CNPY						
VIRTUAL_HEAT_FLUX_	-136.7	591.5	-999	None	None	Blank
2806CM						
VIRTUAL_HEAT_FLUX_	-463	189.6	-999	None	None	Blank
1860CM						
VIRTUAL_HEAT_FLUX_	-62.86	309	-999	None	None	Blank
585CM						
VIRTUAL_HEAT_FLUX_	-34.33	125.8	-999	None	None	Blank
140CM	F 00F	00 45	0.00			D 1 1
VIRTUAL_HEAT_FLUX_	-5.095	20.47	-999	None	None	Blank
45CM SDEV_SONIC_AIR_TEMP_	00174	1 205	-999	None	None	Blank
ABV_CNPY	.021/4	1.205	-999	None	None	Blank
SDEV SONIC AIR TEMP	02662	.6554	-999	None	None	Blank
2806CM	.02002	.0334	<i>J J J</i>	NOTIE	None	DIGIIN
SDEV_SONIC_AIR_TEMP_	.0199	1.103	-999	None	None	Blank
585CM						
SDEV_SONIC_AIR_TEMP_	.02266	1.11	-999	None	None	Blank
45CM						
SDEV_VIRTUAL_TEMP_	.02175	1.205	-999	None	None	Blank
ABV_CNPY						
SDEV_VIRTUAL_TEMP_	.01903	1.218	-999	None	None	Blank
2806CM						
SDEV_VIRTUAL_TEMP_	.02229	1.468	-999	None	None	Blank
1860CM	0.1.0.0	4 44 5				
SDEV_VIRTUAL_TEMP_	.01992	1.115	-999	None	None	Blank
585CM	02565	1 047	000	Mana	Mana	Dlaml
SDEV_VIRTUAL_TEMP_ 140CM	.02505	1.247	-999	None	None	Blank
SDEV_VIRTUAL_TEMP_	02282	1.128	-999	None	None	Blank
45CM	.02202	1.120	<i>J J J</i>	NOTIE	None	DIGIIN
LATENT HEAT STORAGE	-120.6	87.57	-999	None	None	Blank
ABV CNPY						
LATENT_HEAT_STORAGE_	-86.95	63.14	-999	None	None	Blank
2806CM						
LATENT_HEAT_STORAGE_	-26.03	31.08	-999	None	None	Blank
1860CM						
LATENT_HEAT_STORAGE_	-18.01	13.56	-999	None	None	Blank
585CM						
LATENT_HEAT_STORAGE_	-3.553	4.34	-999	None	None	Blank
140CM	1 004	1 040	000			-1 -
LATENT_HEAT_STORAGE_	-1.024	1.043	-999	None	None	Blank
45CM						

CO2_STORAGE_ABV_CNPY	-20.5590909	19.2477273	-999	None	None	Blank
CO2_STORAGE_2806CM	-16.7613636	16.7977273	-999	None	None	Blank
CO2_STORAGE_1860CM	-13.2181818	14.4681818	-999	None	None	Blank
CO2_STORAGE_585CM	-8.3	8.7568182	-999	None	None	Blank
CO2_STORAGE_140CM	-2.2772727	2.3159091	-999	None	None	Blank
CO2_STORAGE_45CM	-1.9327273	1.5211364	-999	None	None	Blank
WIND_SPEED_3940CM	.323	14.31	-999	None	None	None
WIND_DIR_3940CM	0	360	-999	None	None	None
AIR_TEMP_2830CM	-35.39	27.54	-999	None	None	None
AIR_TEMP_3730CM	-34.9	27.38	-999	None	None	None
REL_HUM_2830CM	6.259	94.99	-999	None	None	None
REL_HUM_3730CM	5.844	97.5	-999	None	None	None
SURF_PRESS	-999.9	96.57	None	None	None	None
DOWN_SHORTWAVE_RAD_	-3.617	993.5	-999	None	None	None
ABV CNPY						
_ DOWN_PPFD_ABV_CNPY	5203	1871	-999	None	None	None
UP_PPFD_ABV_CNPY	1226	99.28	-999	None	None	None
SURF_TEMP_ABV_CNPY	-29.44	23.65	-999	None	None	None
HYGRO DEW POINT	-39.9	17.46	-999	None	None	None
3950CM						
ABS_HUM_ABV_CNPY	.12	14.56	-999	None	None	None
OZONE_CONC_ABV_CNPY	3.177	60.29	-999	None	None	None
OZONE_CONC_BELOW_	.6754	52.81	-999	None	None	None
CNPY						
MEAN_AIR_TEMP_ABV_	-36.62	27.23	-999	None	None	Blank
CNPY	30.02	27,120		1.0110	110110	2101111
MEAN_AIR_TEMP_3010CM	-36.14	27.12	-999	None	None	Blank
MEAN_AIR_TEMP_2540CM		27.11	-999	None	None	Blank
MEAN_AIR_TEMP_2230CM		27.3	-999	None	None	Blank
MEAN_AIR_TEMP_1920CM		27.45	-999	None	None	Blank
MEAN_AIR_TEMP_1610CM		27.27	-999	None	None	Blank
MEAN_AIR_TEMP_1300CM		27.48	-999	None	None	Blank
MEAN AIR TEMP 990CM	-37.04	27.47	-999	None	None	Blank
MEAN_AIR_TEMP_680CM	-36.65	27.26	-999	None	None	Blank
MEAN AIR TEMP 230CM	-37.52	31.41	-999	None	None	Blank
MEAN_AIR_TEMP_80CM	-38.81	29.52	-999	None	None	Blank
SDEV_AIR_TEMP_ABV_	0	3.082	-999	None	None	Blank
CNPY	O .	3.002		NOTIC	110110	Diami
SDEV_AIR_TEMP_3010CM	0	3.047	-999	None	None	Blank
SDEV_AIR_TEMP_2540CM		2.905	-999	None	None	Blank
SDEV_AIR_TEMP_2230CM		2.707	-999	None	None	Blank
SDEV_AIR_TEMP_1920CM		2.286	-999	None	None	Blank
SDEV_AIR_TEMP_1610CM		2.221	-999	None	None	Blank
SDEV_AIR_TEMP_1300CM		5.605	-999	None	None	Blank
SDEV_AIR_TEMP_990CM	0	2.192	-999	None	None	Blank
SDEV_AIR_TEMP_680CM	0	2.217	-999 -999	None	None	Blank
SDEV_AIR_TEMP_030CM SDEV_AIR_TEMP_230CM	0	2.135	-999 -999	None	None	Blank
SDEV_AIR_TEMP_80CM	0	2.321	-999 -999	None		Blank
TIP_BUCKET_PRECIP	0	10.8	-999 -999	None	None None	Blank
CO2_CONC_3460CM	323.9	411.3	-999 -999	None	None	None Blank
CO2_CONC_ABV_CNPY	323.9	411.3	-999 000	None	None	Blank
CO2_CONC_2540CM	323.5	436.7	-999 000	None	None	Blank
CO2_CONC_2230CM	322.6	442.1	-999 000	None	None	Blank
CO2_CONC_1920CM	322.8	446.9	-999	None	None	Blank

CO2_CONC_1610CM	323.1	455.1	-999	None	None	Blank
CO2_CONC_990CM	321.9	466.1	-999	None	None	Blank
CO2_CONC_230CM	324.3	644.1	-999	None	None	Blank
CO2_CONC_80CM	325.9	841.3	-999	None	None	Blank
HYGRO_VAPOR_PRESS_ ABV CNPY	.01794	.634	-999	None	None	Blank
HYGRO_VAPOR_PRESS_ 2540CM	.01592	.6372	-999	None	None	Blank
HYGRO_VAPOR_PRESS_ 2230CM	.01726	.6299	-999	None	None	Blank
HYGRO_VAPOR_PRESS_ 1920CM	.01613	.6326	-999	None	None	Blank
HYGRO_VAPOR_PRESS_ 1610CM	.01709	.6317	-999	None	None	Blank
HYGRO_VAPOR_PRESS_ 990CM	.01788	.6331	-999	None	None	Blank
HYGRO_VAPOR_PRESS_ 230CM	.01673	.678	-999	None	None	Blank
HYGRO_VAPOR_PRESS_ 80CM	.01509	.6368	-999	None	None	Blank
IRGA_VAPOR_PRESS_ABV_CNPY	04481	.615	-999	None	None	Blank
IRGA_VAPOR_PRESS_ 2540CM	.04481	.6177	-999	None	None	Blank
IRGA_VAPOR_PRESS_ 2230CM	.04477	.6111	-999	None	None	Blank
IRGA_VAPOR_PRESS_ 1920CM	.04472	.6145	-999	None	None	Blank
IRGA_VAPOR_PRESS_ 1610CM	.04477	.6145	-999	None	None	Blank
IRGA_VAPOR_PRESS_ 990CM	.04472	.6159	-999	None	None	Blank
IRGA_VAPOR_PRESS_ 230CM	.04422	.6654	-999	None	None	Blank
IRGA_VAPOR_PRESS_ 80CM	.04305	.6213	-999	None	None	Blank
HYGRO_DEW_POINT_ABV_ CNPY	-37.05	. 45	-999	None	None	Blank
	-38.13	.52	-999	None	None	Blank
HYGRO_DEW_POINT_ 2230CM	-37.4	.36	-999	None	None	Blank
HYGRO_DEW_POINT_ 1920CM	-38.01	.42	-999	None	None	Blank
HYGRO_DEW_POINT_ 1610CM	-37.49	. 4	-999	None	None	Blank
HYGRO_DEW_POINT_	-37.08	. 43	-999	None	None	Blank
990CM HYGRO_DEW_POINT_	-37.68	1.38	-999	None	None	Blank
230CM	20 61	Г1	000	Max -	Mana	D11-
HYGRO_DEW_POINT_80CM		.51	-999	None	None	Blank
IRGA_DEW_POINT_ABV_ CNPY	-28.45	.03	-999	None	None	Blank
IRGA_DEW_POINT_	-28.45	.09	-999	None	None	Blank

2540CM IRGA_DEW_POINT_ 2230CM	-28.46	05	-999	None	None	Blank
	-28.47	.02	-999	None	None	Blank
IRGA_DEW_POINT_ 1610CM	-28.46	.02	-999	None	None	Blank
IRGA_DEW_POINT_990CM	-28.47	.05	-999	None	None	Blank
IRGA_DEW_POINT_230CM	-28.58	1.12	-999	None	None	Blank
IRGA_DEW_POINT_80CM	-28.84	.17	-999	None	None	Blank
CRTFCN_CODE	CPI	CPI	None	None	None	None
REVISION_DATE	09-AUG-99	31-AUG-99	None	None	None	None
Minimum Data Value The minimum value found in the column. Maximum Data Value The maximum value found in the column. Missng Data Value The value that indicates missing data. This is used to indicate that an attempt was made to determine the parameter value, but the attempt was unsuccessful. Unrel Data Value The value that indicates unreliable data. This is used to indicate an attempt was made to determine the parameter value, but the value was deemed to be unreliable by the analysis personnel.						
Below Detect Limit The value that indicates parameter values below the instruments detection limits. This is used to indicate that an attempt was made to determine the parameter value, but the analysis personnel determined that the parameter value was below the detection limit of the instrumentation. Data Not Cllctd This value indicates that no attempt was made to						
Data Not Cllctd -	determine the	parameter va t BORIS combi: data sets in	lue. This ned severa to the sam	usuall l simil e data	y .ar but	ole

 ${\rm N/A}$ -- Indicates that the value is not applicable to the respective column. None -- Indicates that no values of that sort were found in the column.

Blank -- Indicates that blank spaces are used to denote that type of value.

7.4 Sample Data Record

The following are wrapped versions of data records from a sample data file on the CD-ROM.

TF02_DAILY_PRECIP

SITE_NAME, SUB_SITE, DATE_OBS, TIME_OBS, TIP_BUCKET_PRECIP, BELFORT_PRECIP, STANDARD_PRECIP, CRTFCN_CODE, REVISION_DATE

measure that parameter.

'SSA-90A-FLXTR','9TF02-DPR01',31-JAN-94,1500,-999.0,.4,-999.0,'CPI',03-AUG-99

^{&#}x27;SSA-90A-FLXTR','9TF02-DPR01',01-FEB-94,1500,-999.0,.8,-999.0,'CPI',03-AUG-99

TF02 TOWER FLUX

SITE_NAME, SUB_SITE, DATE_OBS, TIME_OBS, NET_RAD_ABV_CNPY_1, NET_RAD_ABV_CNPY_2, SENSIBLE HEAT FLUX ABV CNPY, SENSIBLE HEAT FLUX 2806CM, SENSIBLE HEAT FLUX 585CM, SENSIBLE HEAT FLUX 45CM, LATENT HEAT FLUX ABV CNPY, LATENT HEAT FLUX 2806CM, LATENT HEAT FLUX 585CM, LATENT HEAT FLUX 45CM, AIR DENSITY ABV CNPY, AIR_DENSITY_2806CM, AIR_DENSITY_1860CM, AIR_DENSITY_585CM, AIR_DENSITY_140CM, AIR DENSITY 45CM, WIND SPEED ABV CNPY, WIND SPEED 2806CM, WIND SPEED 1860CM, WIND_SPEED_585CM, WIND_SPEED_140CM, WIND_SPEED_45CM, FRICTION_VEL_ABV_CNPY, FRICTION VEL 2806CM, FRICTION VEL 1860CM, FRICTION VEL 585CM, FRICTION VEL 140CM, FRICTION_VEL_45CM, MOMENT_FLUX_ABV_CNPY, MOMENT_FLUX_2806CM, MOMENT_FLUX_1860CM, MOMENT FLUX 585CM, MOMENT FLUX 140CM, MOMENT FLUX 45CM, SDEV W WIND SPEED ABV CNPY, SDEV_W_WIND_SPEED_2806CM,SDEV_W_WIND_SPEED_1860CM,SDEV_W_WIND_SPEED_585CM, SDEV_W_WIND_SPEED_140CM, SDEV_W_WIND_SPEED_45CM, H2O_FLUX_ABV_CNPY, H2O_FLUX_2806CM, H2O FLUX 585CM, H2O FLUX 45CM, CO2 FLUX ABV CNPY, CO2 FLUX 2806CM, CO2 FLUX 585CM, CO2 FLUX 45CM, STABILITY INDEX ABV CNPY, STABILITY INDEX 2806CM, STABILITY INDEX 1860CM, STABILITY INDEX 585CM, STABILITY INDEX 140CM, STABILITY_INDEX_45CM, SDEV_WIND_DIR_ABV_CNPY, SDEV_WIND_DIR_2806CM, SDEV_WIND_DIR_1860CM,SDEV_WIND_DIR_585CM,SDEV_WIND_DIR_140CM,SDEV_WIND_DIR_45CM, VIRTUAL_HEAT_FLUX_ABV_CNPY, VIRTUAL_HEAT_FLUX_2806CM, VIRTUAL_HEAT_FLUX_1860CM, VIRTUAL HEAT FLUX 585CM, VIRTUAL HEAT FLUX 140CM, VIRTUAL HEAT FLUX 45CM, SDEV SONIC AIR TEMP ABV CNPY, SDEV SONIC AIR TEMP 2806CM, SDEV_SONIC_AIR_TEMP_585CM, SDEV_SONIC_AIR_TEMP_45CM, SDEV_VIRTUAL_TEMP_ABV_CNPY, SDEV_VIRTUAL_TEMP_2806CM, SDEV_VIRTUAL_TEMP_1860CM, SDEV_VIRTUAL_TEMP_585CM, SDEV_VIRTUAL_TEMP_140CM, SDEV_VIRTUAL_TEMP_45CM, LATENT_HEAT_STORAGE_ABV_CNPY, LATENT HEAT STORAGE 2806CM, LATENT HEAT STORAGE 1860CM, LATENT HEAT STORAGE 585CM, LATENT_HEAT_STORAGE_140CM, LATENT_HEAT_STORAGE_45CM, CO2_STORAGE_ABV_CNPY, CO2 STORAGE 2806CM, CO2 STORAGE 1860CM, CO2 STORAGE 585CM, CO2 STORAGE 140CM, CO2_STORAGE_45CM,WIND_SPEED_3940CM,WIND_DIR_3940CM,AIR_TEMP_2830CM, AIR_TEMP_3730CM, REL_HUM_2830CM, REL_HUM_3730CM, SURF_PRESS, DOWN_SHORTWAVE_RAD_ABV_CNPY, DOWN_PPFD_ABV_CNPY, UP_PPFD_ABV_CNPY, SURF TEMP ABV CNPY, ABS HUM ABV CNPY, OZONE CONC ABV CNPY, OZONE CONC BELOW CNPY, MEAN_AIR_TEMP_ABV_CNPY, MEAN_AIR_TEMP_3010CM, MEAN_AIR_TEMP_2540CM, MEAN_AIR_TEMP_2230CM, MEAN_AIR_TEMP_1920CM, MEAN_AIR_TEMP_1610CM, MEAN_AIR_TEMP_1300CM, MEAN_AIR_TEMP_990CM, MEAN_AIR_TEMP_680CM, MEAN_AIR_TEMP_230CM, MEAN_AIR_TEMP_80CM, SDEV_AIR_TEMP_ABV_CNPY, SDEV AIR TEMP 3010CM, SDEV AIR TEMP 2540CM, SDEV AIR TEMP 2230CM, SDEV AIR TEMP 1920CM, SDEV AIR TEMP 1610CM, SDEV AIR TEMP 1300CM, SDEV AIR TEMP 990CM, SDEV AIR TEMP 680CM, SDEV AIR TEMP 230CM, SDEV AIR TEMP 80CM, TIP_BUCKET_PRECIP, CO2_CONC_ABV_CNPY, CO2_CONC_3460CM, CO2_CONC_2540CM, CO2_CONC_2230CM, CO2_CONC_1920CM, CO2_CONC_1610CM, CO2_CONC_990CM, CO2_CONC_230CM, CO2_CONC_80CM, HYGRO_VAPOR_PRESS_ABV_CNPY, HYGRO_VAPOR_PRESS_2540CM, HYGRO VAPOR PRESS 2230CM, HYGRO VAPOR PRESS 1920CM, HYGRO VAPOR PRESS 1610CM, HYGRO_VAPOR_PRESS_990CM, HYGRO_VAPOR_PRESS_230CM, HYGRO_VAPOR_PRESS_80CM, IRGA_VAPOR_PRESS_ABV_CNPY, IRGA_VAPOR_PRESS_2540CM, IRGA_VAPOR_PRESS_2230CM, IRGA_VAPOR_PRESS_1920CM, IRGA_VAPOR_PRESS_1610CM, IRGA_VAPOR_PRESS_990CM, IRGA_VAPOR_PRESS_230CM, IRGA_VAPOR_PRESS_80CM, HYGRO_DEW_POINT_ABV_CNPY, HYGRO DEW POINT 3950CM, HYGRO DEW POINT 2540CM, HYGRO DEW POINT 2230CM, HYGRO_DEW_POINT_1920CM, HYGRO_DEW_POINT_1610CM, HYGRO_DEW_POINT_990CM, HYGRO DEW POINT 230CM, HYGRO DEW POINT 80CM, IRGA DEW POINT ABV CNPY, IRGA_DEW_POINT_2540CM, IRGA_DEW_POINT_2230CM, IRGA_DEW_POINT_1920CM, IRGA DEW POINT 1610CM, IRGA DEW POINT 990CM, IRGA DEW POINT 230CM, IRGA_DEW_POINT_80CM,CRTFCN_CODE,REVISION_DATE 'SSA-90A-FLXTR', '9TF02-FLX01',01-JUN-94,0,92.65,79.52,5.11,-999.0,-999.0,,31.55, -999.0,-999.0,,1.125,1.126,,1.125,1.125,,1.344,.9089,,.4205,.2716,,.074,.0659,,

```
.04656,.02907,,-.005471,-.004343,,.002168,-.0008452,,.304,.2592,,.1004,.04625,,
.7133,-999.0,-999.0,,-.6775,-999.0,-999.0,,-5.77,-5.934,,-.1073,14.14,,55.11,
69.27,,82.37,88.78,,7.05,8.599,,.07876,-2.666,,.1481,-999.0,-999.0,,.1473,.1435,
,.1176,.2751,,9.661,6.769,,1.066,.3507,,.2475,.3177273,,.2089545,.11125,,1.383,
81.65, 19.02, 18.97, 26.19, 26.39, 95.06, 182.0, 322.1, -999.0, 14.67, 4.46, 42.37, 33.42,
19.04,18.96,18.85,18.91,18.95,18.78,18.92,18.92,18.85,18.59,18.13,.1,.1011,.0969,
.09108,.09329,.08541,.09858,.1049,.1131,.2625,.3172,0.0,356.1,356.1,355.9,355.8,
31-AUG-99
'SSA-90A-FLXTR', '9TF02-FLX01', 01-JUN-94, 30, 110.3, 91.11, 21.82, -999.0, -999.0, 65.4,
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.09762,.04463,,-.1241,-.08699,,.00953,.001992,,.343,.2942,,.118,.04701,,1.4789,
-999.0,-999.0,,.1608,-999.0,-999.0,,-.2002,-.2616,,-1.339,.8526,,38.82,43.61,,
72.18,83.37,,25.87,33.6,,9.554,-.5821,,.1841,-999.0,-999.0,,.185,.2537,,.2025,
.2372,,14.3,11.19,,3.753,1.132,,.6713636,.7352273,,.5761364,.2120227,,1.531,
82.59, 18.93, 18.94, 28.22, 28.22, 95.07, 220.2, 381.6, -999.0, 15.03, 4.73, 40.53, 32.34,
18.94,18.85,18.79,18.91,18.88,18.67,18.8,18.81,18.75,18.43,18.13,.15,.1209,.1287,
.1573,.1173,.1109,.1136,.1426,.1419,.1566,.1914,0.0,355.8,355.8,355.6,356.0,
31-AUG-99
```

8. Data Organization

8.1 Data Granularity

The smallest unit of data tracked by the BOREAS Information System (BORIS) was data collected at a given site on a given date.

8.2 Data Format

The Compact Disk-Read-Only Memory (CD-ROM) files contain American Standard Code for Information Interchange (ASCII) numerical and character fields of varying length separated by commas. The character fields are enclosed with single apostrophe marks. There are no spaces between the fields.

Each data file on the CD-ROM has four header lines of Hyper-Text Markup Language (HTML) code at the top. When viewed with a Web browser, this code displays header information (data set title, location, date, acknowledgments, etc.) and a series of HTML links to associated data files and related data sets. Line 5 of each data file is a list of the column names, and line 6 and following lines contain the actual data.

9. Data Manipulations

9.1 Formulae

9.1.1 Derivation Techniques and Algorithms

There are many equations and formulae used in the calculations of fluxes from the raw voltage signals. Readers are referred to the relevant references for details.

9.2 Data Processing Sequence

9.2.1 Processing Steps

Averages, variances, and covariances are calculated in real time, and coordinate rotation is applied on the half-hourly covariances and variances. Vapor pressure was calculated from dewpoint temperature using equations from Buck (1981).

BORIS staff processed these data by:

- Reviewing the initial data files and loading them online for BOREAS team access.
- Designing relational data base tables to inventory and store the data.
- Loading the data into the relational data base tables.
- Working with the team to document the data set.
- Extracting the data into logical files.

9.2.2 Processing Changes

Above-canopy dewpoint temperature was measured with the dewpoint hygrometer, except for the period 01-Jan to 01-Feb, when it was calculated from relative humidity and air temperature.

9.3 Calculations

9.3.1 Special Corrections/Adjustments

Sensible heat flux was derived from temperature from the sonic anemometer corrected for wind and humidity effects. Latent heat and water vapor fluxes were determined from the closed-path sensor with no density corrections applied. The CO₂ flux from the closed-path sensor included corrections for water vapor flux. The standard deviation of wind direction from the sonic anemometers was computed using the Yamartino algorithm. The virtual heat flux was calculated from the virtual temperature as measured by the sonic anemometer, and corrected for wind effects. The standard deviation of air temperature and virtual temperature from the sonic anemometer was corrected for wind and humidity effects.

The storage fluxes for latent heat and CO_2 were calculated from differences of water vapor profiles and CO_2 profiles, respectively, for the runs before and after the current run. The storage fluxes could be added to the latent heat flux or CO_2 flux. However, this assumes no horizontal advection below the measurement height. The validity of this assumption is difficult to evaluate, and obvious problems occur after frontal passages.

9.3.2 Calculated Variables

The above-canopy absolute humidity was calculated from air temperature and dewpoint temperature. Air density was computed from air temperature for air pressure = 94.5 kPa. The stability index was calculated using virtual temperature from the sonic anemometer.

9.4 Graphs and Plots

None.

10. Errors

10.1 Sources of Error

None given.

10.2 Quality Assessment

10.2.1 Data Validation by Source

Outliers were removed from the data.

The two net radiometers were intercompared. The comparison yielded NET_RAD_ABV_CNPY_2 = 1.111*NET_RAD_ABV_CNPY_1 for net radiation values greater than 0 and NET_RAD_ABV_CNPY_2 = 1.224*NET_RAD_ABV_CNPY_1 net radiation values less than 0. Net radiometer calibration was checked by TF-01 group against a precision pyranometer by shading on 11-Apr-1994 at 17:30 to 18:30 GMT; change in NET_RAD_ABV_CNPY_2 was 3.1% greater than for the standard.

10.2.2 Confidence Level/Accuracy Judgment

None given.

10.2.3 Measurement Error for Parameters

None given.

10.2.4 Additional Quality Assessments

The Belfort rain gauge tended to lag in registering precipitation events, and occasionally produced spurious readings. The standard rain gauge was probably the most reliable of the precipitation measurements.

10.2.5 Data Verification by Data Center

Data were examined to check for spikes, values that are four standard deviations from the mean, long periods of constant values, and missing data.

11. Notes

11.1 Limitations of the Data

None given.

11.2 Known Problems with the Data

None given.

11.3 Usage Guidance

None given.

11.4 Other Relevant Information

None.

12. Application of the Data Set

These data are useful for the study of water, energy, and carbon exchange in a mature aspen forest.

13. Future Modifications and Plans

Data collection from the SSA-OA tower continued after 1996. Contact Dr. T.A. Black for information about these data.

14. Software

14.1 Software Description

None given.

14.2 Software Access

None given.

15. Data Access

The SSA-OA tower flux, meteorological, and precipitation data are available from the Earth Observing System Data and Information System (EOSDIS) Oak Ridge National Laboratory (ORNL) Distributed Active Archive Center (DAAC).

15.1 Contact Information

For BOREAS data and documentation please contact:

ORNL DAAC User Services Oak Ridge National Laboratory P.O. Box 2008 MS-6407 Oak Ridge, TN 37831-6407 Phone: (423) 241-3952

Fax: (423) 574-4665

E-mail: ornldaac@ornl.gov or ornl@eos.nasa.gov

15.2 Data Center Identification

Earth Observing System Data and Information System (EOSDIS) Oak Ridge National Laboratory (ORNL) Distributed Active Archive Center (DAAC) for Biogeochemical Dynamics http://www-eosdis.ornl.gov/.

15.3 Procedures for Obtaining Data

Users may obtain data directly through the ORNL DAAC online search and order system [http://www-eosdis.ornl.gov/] and the anonymous FTP site [ftp://www-eosdis.ornl.gov/data/] or by contacting User Services by electronic mail, telephone, fax, letter, or personal visit using the contact information in Section 15.1.

15.4 Data Center Status/Plans

The ORNL DAAC is the primary source for BOREAS field measurement, image, GIS, and hardcopy data products. The BOREAS CD-ROM and data referenced or listed in inventories on the CD-ROM are available from the ORNL DAAC.

16. Output Products and Availability

16.1 Tape Products

None.

16.2 Film Products

None.

16.3 Other Products

These data are available on the BOREAS CD-ROM series. Raw (20-Hz) data are available on CD-ROM by special request on a cost-recovery basis directly from the TF-02 team.

17. References

17.1 Platform/Sensor/Instrument/Data Processing Documentation None.

17.2 Journal Articles and Study Reports

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Sellers, P., F. Hall, and K.F. Huemmrich. 1997. Boreal Ecosystem-Atmosphere Study: 1996 Operations. NASA BOREAS Report (OPS DOC 96).

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17.3 Archive/DBMS Usage Documentation None.

18. Glossary of Terms

None.

19. List Of Acronyms

AES - Atmospheric Environment Service
AFM - Airborne Fluxes and Meteorology

ASCII - American Standard Code for Information Interchange

ATD - Atmospheric Technology Division

ATI - Applied Technologies, Inc.

BOREAS - BOReal Ecosystem-Atmosphere Study

BORIS - BOREAS Information System

CD-ROM - Compact Disk-Read-Only Memory

DAAC - Distributed Active Archive Center

EOS - Earth Observing System

EOSDIS - EOS Data and Information System
GIS - Geographic Information System

GMT - Greenwich Mean Time

GSFC - Goddard Space Flight Center HTML - Hyper-text Markup Language

i.d. - inner diameter

IFC - Intensive Field Campaign

IR - Infrared

IRGA - Infrared Gas Analyzer

LAI - Leaf Area Index

NAD83 - North American Datum of 1983

NASA - National Aeronautics and Space Administration

NEP - Net Ecosystem Productivity

NSA - Northern Study Area

OA - Old Aspen

ORNL - Oak Ridge National Laboratory
PANP - Prince Albert National Park

PAR - Photosynthetically Active Radiation

PC - Personal Computer

PPFD - Photosynthetic Photon Flux Density

SRC - Saskatchewan Research Council

SSA - Southern Study Area

TDR - Time Domain Reflectometry

TF - Tower Flux

UBC - University of British Columbia

URL - Uniform Resource Locator
WPL - Webb, Pearman, and Leuning

20. Document Information

20.1 Document Revision Date

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20.2 Document Review Date(s)

BORIS Review: 14-Feb-2000

Science Review:

20.3 Document ID

20.4 Citation

When using these data, please include the following acknowledgment as well as citations of relevant papers in Section 17.2:

Data were collected and processed by G. den Hartog and H.H. Neumann of Atmospheric Environment Service.

If using data from the BOREAS CD-ROM series, also reference the data as:

den Hartog, G., R.E. Mickie, H.H. Neumann, and N.B.A. Trivett, "Boreal Forest Atmosphere Interactions: Exchanges of Energy, Water Vapor and Trace Gases." In Collected Data of The Boreal Ecosystem-Atmosphere Study. Eds. J. Newcomer, D. Landis, S. Conrad, S. Curd, K. Huemmrich, D. Knapp, A. Morrell, J. Nickeson, A. Papagno, D. Rinker, R. Strub, T. Twine, F. Hall, and P. Sellers. CD-ROM. NASA, 2000.

Also, cite the BOREAS CD-ROM set as:

Newcomer, J., D. Landis, S. Conrad, S. Curd, K. Huemmrich, D. Knapp, A. Morrell, J. Nickeson, A. Papagno, D. Rinker, R. Strub, T. Twine, F. Hall, and P. Sellers, eds. Collected Data of The Boreal Ecosystem-Atmosphere Study. NASA. CD-ROM. NASA, 2000.

20.5 Document Curator

20.6 Document URL

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13. ABSTRACT (Maximum 200 words)

The BOREAS TF-2 team collected energy, carbon dioxide, water vapor, and momentum flux data above the canopy and in profiles through the canopy, along with meteorological data at the BOREAS SSA-OA site. Above-canopy measurements began in early February and ran through mid-September of 1994. Measurements were collected over a longer period of 1994 than most BOREAS flux sites. Daily precipitation data from several gauges were also collected. The data are available in tabular ASCII files.

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